

SOUTH

K-QL  
545  
559

UC-NRLF



B 3 371 873







PB

N.H.S./900

‘THE ENTOMOLOGIST’

SYNONYMIC LIST

OF

BRITISH LEPIDOPTERA.

COMPILED IN CONFORMITY WITH THE LAW OF PRIORITY

BY

RICHARD L SOUTH.

---

PRICE 6d.

PRINTED ON BOTH SIDES OF THE PAPER, FOR REFERENCE.

*Can also be had printed on one side only, for Labels. PRICE 2s.*

---

LONDON:

WEST, NEWMAN & CO., 54, HATTON GARDEN, E.C.

—  
1884.

Chmels

# Natural History Books.

---

## THE ZOOLOGIST: The recognized Monthly Journal Natural History.

NEW SERIES. Edited by W. L. DISTANT. The number for January 1897, begins a Fourth Series, and is No. 667 from the commencement in 1843. Price 1s.

Subscribers will ensure punctuality by prepaying at this office. Subscription for year, including postage to all parts of the world, 12s.

---

## BIRDSNESTING AND BIRD-SKINNING:

*A Complete Description of the Nests and Eggs of Birds which Breed in Britain*  
By EDWARD NEWMAN. Second Edition. With Directions for Collecting and Preservation; and a Chapter on Bird-skinning. By MILDRED CHRISTY. Cloth extra, Fcap 8vo, 1s.

"Very good indeed, and can be thoroughly recommended."—*Athenæum*.

"A book for the country, and a book for boys—and for girls too. It is cheap, easily understood, and slips into the pocket. Fathers will give it to their sons; and if a country squire or clergyman wishes to make an intelligent village boy a small present which will be welcomed, here is the very thing. Altogether it is a capital little handbook."—*Bell's Weekly Messenger*.

---

## LETTERS OF RUSTICUS ON NATURAL HISTORY

By EDWARD NEWMAN. Demy 8vo, 5s.

"The most charming contribution to Natural History since the days of good Gilbert White."—*Westminster Review*.

---

## THE INSECT HUNTERS: First Lessons in Entomology

By EDWARD NEWMAN. Fcap 8vo, 1s. 6d.

"Unrivalled as a First-Book in Entomology."—*The late W. Spence*.

"We know of no book that contains so much information in so small a compass as the habits and economy of Insects."—*Natural History Review*.

---

## THE INSECT HUNTER'S COMPANION.

By the Rev. JOSEPH GREENE, M.A. Fourth Edition. Revised and extended by A. B. FARN. The Chapter on Coleoptera by EDWARD NEWMAN; on Hymenoptera by FREDERICK SMITH; on Breeding Gallflies by EDWARD A. FITCH. Fcap 8vo, 1s.

Contains instructions for collecting and preserving Butterflies and Moths, Bees, Flies, &c.; where to find Moths and Caterpillars; how to catch; how to bring about injury; how to kill; how to set; how to find the caterpillars; how to mark; how to breed; how to breed the perfect insects; and numerous similar subjects.

---

‘THE ENTOMOLOGIST’

SYNONYMIC LIST

OF

BRITISH LEPIDOPTERA.

COMPILED IN CONFORMITY WITH THE LAW OF PRIORITY

BY

RICHARD SOUTH.

---

LONDON:

WEST, NEWMAN & CO., 54, HATTON GARDEN, E.C.

—  
1884

LONDON

PRINTED BY WEST, NEWMAN AND CO.,

HATTON GARDEN, E.C.

K-QL545

559

Br. of  
L.S

## P R E F A C E.

---

ABOUT the middle of the present century the late Mr. Henry Doubleday, finding that the nomenclature of British Lepidoptera differed widely from the nomenclature then in use by entomologists in France, set himself the task of comparing the lists of the two countries, with the view of reforming the English nomenclature, and placing it in unison with that of the Continent. As the result of his thoughtful, careful and long-continued labour he gave to entomologists a 'Synonymic List of British Lepidoptera.' This was issued at intervals between the years 1847 and 1850, but did not embrace the Tineæ. In a second edition, however, published in 1859, the Tineæ were included. A first supplement to this list was issued in 1865, and a second supplement in 1873.

The 'Catalog der Lepidopteren des Europäischen Faunengebiets'—Macro-Lepidoptera by Dr. O. Staudinger, Micro-Lepidoptera by Dr. M. Wocke—was published in Dresden, 1871. This valuable synonymic list is generally known as "Staudinger's List," and is now in the hands of most entomologists throughout Europe.

In Great Britain many lepidopterologists in their published works, and in papers and other contributions to our entomological journals, have adopted the nomenclature of Dr. Staudinger's 'Catalog,' while many others still use the nomenclature of the 'Doubleday List.' As there is a very material difference in the specific names used in these two lists, this want of accord and uniformity in the matter of nomenclature is apt to lead to confusion.

The 'Doubleday List' has been out of print for some years past, and a new Synonymic List of British Lepidoptera has become a desideratum. With the object, therefore, of meeting this want, and with a further view of bringing about a more

M375268

uniform nomenclature among British entomologists, the present Synonymic List\* has been compiled, and Dr. Staudinger's 'Catalog' has been taken as a basis of nomenclature. At the same time the Doubleday arrangement of families and genera has been altered as little as possible.

In the Macro-Lepidoptera the system of arrangement adopted by Dr. Staudinger is, with few exceptions, that of Herr Julius Lederer, an Austrian lepidopterologist of considerable repute, who died in 1870. Lederer's classification of the Rhopalocera, Sphinges, and Bombyces differs but very little from the arrangement of those groups by Ochsenheimer, Boisduval, Herrich-Schäffer, and one or two other authors. The Noctuæ and Geometræ, on the other hand, were arranged by Lederer in accordance with his own views of classification.

In the present list I have not followed this arrangement in its entirety, but have made such changes in the Doubleday classification as, in my opinion, placed our species of Macro-Lepidoptera in a more natural sequence.

Dr. Wocke, in the Micro-Lepidoptera, has also followed Lederer in the arrangement of the Pyralides; but he has arranged the Crambi according to the system of Zeller and Heinemann. The classification of the Tortrices is that of Heinemann; whilst the Tineæ are arranged partly according to Heinemann, and partly after the system of Herrich-Schäffer.

I have not, however, adopted Dr. Wocke's arrangement of the Micro-lepidoptera, except in a somewhat modified form, as regards the Pyralides and Crambi. These two groups I found it necessary to partly rearrange, so as to enable me to bring forward the Pterophori. I am unable to demonstrate by unanswerable argument that the Pterophori are not rightly placed in the position generally assigned them; still I have ventured to instal the group in a position which I consider a more satisfactory one, that is between the Acentropodidæ at the

\* Mr. John T. Carrington originally contemplated the compilation of such a list, aided by various well-known entomologists. Unfortunately, however, before the first eight pages were completed, other demands on his time obliged Mr. Carrington to relinquish the undertaking. As there was a probability of an indefinite delay in the completion of the work, I undertook to compile the present list. I have included in the earlier pages all the valuable corrections of, and additions to, the synonymy furnished to Mr. Carrington by the several gentlemen referred to.

end of the Pyralides and the Chilidae, which family is placed at the head of the Crambi in the present list.

With but few exceptions I have followed the nomenclature of Dr. Staudinger for the Macro-Lepidoptera, and that of Dr. Wocke for the Micro-Lepidoptera. In the latter division, as regards the Tortrices and Tineæ, I have been greatly assisted in the determination of questions of priority of nomenclature by the perusal of papers bearing on the subject, both in the 'Entomologist' and the 'Entomologist's Monthly Magazine.' In the volumes of the last-named journal a series of able papers on "British Tortrices," by Mr. C. G. Barrett, have been of especial service in the matter of synonymy of the group. Mr. H. T. Stainton's papers on the Tineæ have also afforded valuable assistance.

In some cases I have changed a letter, added it to, or deleted it from, a name where the spelling of such name suggested an original typographical error. I maintain that there is no sacrifice of scientific accuracy in the correction of these misprinted names, but that it is desirable that errors of this nature should not be perpetuated. Dr. Staudinger evidently thinks otherwise, as he indicates errors where they exist by placing the correction in brackets. As I read his preface, he considers no one but the author has a right to correct the spelling of a name, and that even the author loses this right after the name has been made public.

Under the common term variety (v.) I have included all the named forms of species. A variety is so-called because it deviates or varies from a given type, and an aberration is designated as such for precisely the same reason. Seeing, then, that a variety must necessarily exhibit some aberrance from a recognised type, and that aberration from such type constitutes a variety, it follows that the two terms are synonymous, and are not even different in degree; and although they are understood by some entomologists to indicate particular phases of variation, by many others they are not so understood, but are used indiscriminately in conversation as in writing when referring to any departure from the normal characteristics of an insect.

Dr. Staudinger divides varieties into three classes:—

1. Aberrations, or those varieties which appear singly in the same place and at the same time as the type. These may be

again divided into such as repeat themselves almost constantly, as, for example, *Argynnис paphia* v. *valesina*; and into such as only occur occasionally.

2. Varieties, or local races. Example: *Erebia epiphron* v. *cassiope*.

3. Darwinian species. In this class Dr. Staudinger includes all those forms about which he was doubtful as to whether they were distinct species or not. Example: *Noctua festiva* v. *confusa*.

I am inclined to consider all varieties—not abnormalities—as incipient species, or, put into other words, that the occasional aberration, the permanent local variety, or the Darwinian species, are but stages, as it were, in the ultimate production of distinct species. It may happen, and undoubtedly does happen, that a variety never passes the occasional or aberrant stage, because the nature of its surroundings, or other incidental circumstances, may not be favourable to the perpetuation of such variety. On the other hand, a variety only met with rarely, and in consequence considered an aberration, may, in a comparatively short time, become a local form or race, as, for instance, in the case of *Amphidasys betularia* v. *doubledayaria*. This form was almost unknown some thirty years ago in the neighbourhood of Manchester; now it is to be obtained in numbers there.

I have omitted from the body of the present list a few species, which have hitherto found a place in former lists of British Lepidoptera. The suppressed species have been arranged together under the heading of "Casual or Accidental Visitors." In thus setting apart these species it must not be inferred that their actual capture in this country is questioned, but it implies that further information respecting them is necessary before they can be considered indigenous.

Take *Chærocampa nerii* for example. This is a common insect throughout Africa, and its range extends into the southern parts of Asia and Europe. In Central Europe it is a great rarity; and although single examples have at intervals of several years certainly been captured in the British Islands, and even as far north as Finland, such occurrences are phenomenal.

RICHARD SOUTH.

LONDON, April 7th, 1884.

## ABBREVIATIONS.

<i>Bar.</i> . . . . .	Barrett.	<i>L.</i> . . . . .	Linnæus.
<i>Bdv.</i> . . . . .	Boisduval.	<i>Latr.</i> . . . . .	Latreille.
<i>Beck.</i> . . . . .	Beckwith.	<i>Lasp.</i> . . . . .	Laspeyres.
<i>Bent.</i> . . . . .	Bentley.	<i>Ld.</i> . . . . .	Lederer.
<i>Bgstr.</i> . . . . .	Bergsträsser.	<i>Lef.</i> . . . . .	Lefebvre.
<i>Birch.</i> . . . . .	Birchall.	<i>Lien.</i> . . . . .	Lienig.
<i>Bork.</i> . . . . .	Borkhausen.	<i>Marsh.</i> . . . . .	Marsham.
<i>Brd.</i> . . . . .	Bruand.	<i>Meig.</i> . . . . .	Meigen.
<i>Bjerk.</i> . . . . .	Bjerkander.	<i>Mill.</i> . . . . .	Millière.
<i>Cr.</i> . . . . .	Cramer.	<i>Müll.</i> . . . . .	Müller.
<i>Curt.</i> . . . . .	Curtis.	<i>Newm.</i> . . . . .	Newman.
<i>Dbl.</i> . . . . .	Doubleday.	<i>Nolck.</i> . . . . .	Nolcken.
<i>Dbl. Cat.</i> . . . . .	Doubleday Catalogue, 1847.	<i>Och.</i> . . . . .	Ochsenheimer.
<i>Desv.</i> . . . . .	Desvignes.	<i>Oliv.</i> . . . . .	Olivier.
<i>D. L.</i> . . . . .	Doubleday Synonymic List, 1859.	<i>Pall.</i> . . . . .	Pallas.
<i>Don.</i> . . . . .	Donovan.	<i>Panz.</i> . . . . .	Panzer.
<i>Donz.</i> . . . . .	Donzel.	<i>Pier.</i> . . . . .	Pierret.
<i>Dougl.</i> . . . . .	Douglas.	<i>Ratzb.</i> . . . . .	Ratzeburg.
<i>Dup.</i> . . . . .	Duponchel.	<i>Rbr.</i> . . . . .	Rambur.
<i>Esp.</i> . . . . .	Esper.	<i>Retz.</i> . . . . .	Retzius.
<i>Ev.</i> . . . . .	Eversmann.	<i>Rössl.</i> . . . . .	Rössler.
<i>Edl.</i> . . . . .	Edleston.	<i>Rott.</i> . . . . .	Rottemburg.
<i>Fb.</i> . . . . .	Fabricius.	<i>Schiff.</i> . . . . .	Schiffmüller.
<i>Feisth.</i> . . . . .	Feisthamel.	<i>Schl.</i> . . . . .	Schläger.
<i>Fisch.</i> . . . . .	Fischer Edler von Röslerstamm.	<i>Schr.</i> . . . . .	Schränck.
<i>Forst.</i> . . . . .	Forster.	<i>Schulz.</i> . . . . .	Schultze.
<i>Fröl.</i> . . . . .	Frölich.	<i>Scop.</i> . . . . .	Scopoli.
<i>Frr.</i> . . . . .	Freyer.	<i>Selys.</i> . . . . .	Selys-Longchamps.
<i>Fues.</i> . . . . .	Fuessly.	<i>Sodof.</i> . . . . .	Sodoffsky.
<i>Gerh.</i> . . . . .	Gerhard.	<i>St.</i> . . . . .	Stephens.
<i>Germ.</i> . . . . .	Germar.	<i>Sta.</i> . . . . .	Stainton.
<i>Gn.</i> . . . . .	Guenée.	<i>Stgr.</i> . . . . .	Staudinger.
<i>God.</i> . . . . .	Godart.	<i>Sulz.</i> . . . . .	Sulzer.
<i>Greg.</i> . . . . .	Gregson.	<i>Tausch.</i> . . . . .	Tauscher.
<i>Hatch.</i> . . . . .	Hatchet.	<i>Thnb.</i> . . . . .	Thunberg.
<i>Haw.</i> . . . . .	Haworth.	<i>Tgstr.</i> . . . . .	Tengström.
<i>Hb.</i> . . . . .	Hübner.	<i>Tr.</i> . . . . .	Treitschke.
<i>Hein.</i> . . . . .	Heinemann.	<i>Tisch.</i> . . . . .	Tischen.
<i>Hoch.</i> . . . . .	Hochenwarth.	<i>View.</i> . . . . .	Vieweg.
<i>Hodgn.</i> . . . . .	Hodgkinson.	<i>Vill.</i> . . . . .	Villers.
<i>H.-S.</i> . . . . .	Herrich-Schäffer.	<i>Wallgr.</i> . . . . .	Wallengren.
<i>Hufn.</i> . . . . .	Hufnagel.	<i>Wd.</i> . . . . .	Wood.
<i>Hml.</i> . . . . .	Hummel.	<i>Wernb.</i> . . . . .	Werneburg.
<i>Heyd.</i> . . . . .	Heyden.	<i>Westw.</i> . . . . .	Westwood.
<i>Ill.</i> . . . . .	Illiger.	<i>Wk.</i> . . . . .	Wocke.
<i>Kol.</i> . . . . .	Kollar.	<i>Wilk.</i> . . . . .	Wilkinson.
		<i>Zell.</i> . . . . .	Zeller.
		<i>Zett.</i> . . . . .	Zetterstedt.
		<i>Zinck.</i> . . . . .	Zincken.

## ADDENDA ET CORRIGENDA.

Page 2, column 3. Insert *allantiformis*, *Wd.*, *Newm.*, as a synonym of *ANDRENIIFORMIS*; delete *allantiformis* as a synonym of *TIFULIFORMIS*; delete *D. L.* after *v. thynniformis*, *Zell.*

,, 3, „ 3. For *ARCTIA*, *St.*, read *ARCTIA*, *Schr.*

,, 4, „ 3. For *Dicranulidæ*, *Bdv.*, read *Dicranuridæ*, *Bdv.*

,, 5, „ 2. For *MYRICÆ*, *Gn.*  
euphorbiæ, *Dbl. Cat.* } read { *EUPHORBIÆ*, *Fb.*  
v. *myricæ*, *Gn.*

,, 6, „ 1. Delete the genus *CALAMIA*, *Hb.*

,, 6, „ 2. For *pinistri*, *L.*, read *pinastri*, *L.*

,, 7, „ 3. Delete *HELVETINA*, *Bdv.*(?)

,, 8, „ 1. Add *helvetica*, *Knaggs* (non *Bdv.*), as a synonym of *CASTANEA*, *Esp.*

,, 9, „ 2. Delete the genus *APOROPHYLA*, *Gn.*

,, 10, „ 3. In the genus *THALPOCHARES*, *Ld.*, insert the species  
*PAULA*, *Hb.*  
*noctualis*, *Hb.*

,, 11, „ 2. For *BROMOLOCHA*, *Hb.*, read *BOMOLOCHA*, *Hb.*

,, 11, „ 3. For *PARALELLARIA*, *Schiff.*, read *PARALLELARIA*, *Schiff.*

,, 13, „ 2. Insert *mancuniata*, *Knaggs*, as a var. of *SUBSERICEATA*, *Haw.*

,, 14, „ 2. Before the genus *ASPILATES*, *Tr.*, insert *LYTHRIA*, *Hb.*  
*PURPURARIA*, *L.*

,, 14, „ 3. For *LEUCOPHEARIA*, *Schiff.*, read *LEUCOPHÆRIA*, *Schiff.*

,, 16, „ 3. For *SITERATA*, *Hufn.*, read *SIDERATA*, *Hufn.*

,, 20, „ 3. For *GYMNANCYCLA*, *Zell.*, read *GYMNANCYLA*, *Zell.*

,, 21, „ 1. For *RODOPHÆA*, *Gn.*, read *RHODOPHÆA*, *Gn.*

,, 21, „ 2. For *RUBORTIBIELLA*, *Fisch.*, read *RUBROTIBIELLA*, *Fisch.*

,, 23, „ 1. For *ARGYROTOZA*, *St.*, read *ARGYROTOXA*, *St.*

,, 23, „ 1. For *DILUTA*, *St.*, read *DITULA*, *St.*

,, 24, „ 2. For *PHTHEOCROA*, *St.*, read *PHTHEOCHROA*, *St.*

,, 28, „ 1. For *FLAVICILIANA*, *Dbl.*, read *FLAVICILIANA*, *Dbl.*

,, 38, „ 3. For *HEERGERIELLA*, *Zell.*, read *HEEGERIELLA*, *Zell.*

,, 39, „ 1. For *SALICIELLA*, *Tr.*, read *SALACIELLA*, *Tr.*

,, 40, „ 1. For *NACILIA*, *Bdv.*, read *NACLIA*, *Bdv.*

## ‘THE ENTOMOLOGIST’

### SYNONYMIC LIST OF BRITISH LEPIDOPTERA.

---

---

#### RHOPALOCERA.

##### Papilionidæ.

PAPILIO, *L.*

MACHAON, *L.*

##### Pieridæ.

APORIA, *Hb.*

CRATÆGI, *L.*

PIERIS, *Schr.*

BRASSICÆ, *L.*

v. g. 1, chariclea, *St.*

RAPÆ, *L.*

v. g. 1, metra, *St.*

NAPI, *L.*

v. g. 2, napææ, *Esp.*

DAPLIDICE, *L.*

EUCHLOË, *Hb.*

(ANTHOCHARIS, *Bdv.*)

CARDAMINES, *L.*

LEUCOPHASIA, *St.*

SINAPIS, *L.*

v. g. 1, lathyri, *Hb.*

v. g. 2, diniensis, *Bdv.*

v. ♀ erysimi, *Bork.*

COLIAS, *Bdv.*

HYALE, *L.*

EDUSA, *Fb.*

v. ♀ helice, *Hb.*

GONOPTYRYX, *Leach.*

RHAMNI, *L.*

##### Nymphalidæ.

ARGYNNIS, *Fb.*

SELENE, *Schiff.*  
thalia, *Esp.*

EUPHROSYNE, *L.*

LATONA, *L.*

AGLAIA, *L.*  
v. charlotta, *Sowerby.*

ADIPPE, *L.*  
v. cleodoxa, *Och.*

PAPHIA, *L.*  
v. ♀ valesina, *Esp.*

MELITÆA, *Fb.*

AURINIA, *Rott.* (1775)  
artemis, *Fb.* (1776), *D.L.*  
v. hibernica, *Birch.*

CINXIA, *L.*

delia, *Bork.*  
pilosellæ, *Esp.*

ATHALIA, *Rott.*

dictynna, *Haw.* (non *Esp.*)  
v. corythalia, *Hb.*  
v. navarina, *Selys.*

VANESSA, *Och.*

C-ALBUM, *L.*

POLYCHLOROS, *L.*

URTICÆ, *L.*

IO, *L.*

ANTIOPA, *L.*

ATALANTA, *L.*

CARDUI, *L.*

v. elymi, *Rbr.*

LIMENITIS, *Bdv.*

SIBYLLA, *L.*  
camilla, *L.*

##### Apaturidæ.

APATURA, *Fb.*

IRIS, *L.*  
v. iole, *Schiff.*

##### Satyridæ.

MELANARGIA, *Meig.*

GALATEA, *L.*

EREBIA, *Bdv.*

EPIPHRON, *Knoch.*  
mnemon, *Haw.*

v. cassiope, *Fb.*\*  
v. melampus, *Esp.*

ÆTHIOPS, *Esp.*

medea, *Hb.*, *D.L.*  
blandina, *Fb.*

PARARGE, *Hb.*

EGERIA, *L.*  
meone, *Esp.*  
v. egerides, *Stgr.*

MEGÆRA, *L.*  
megærina, *H.-S.*

SATYRUS, *Bdv.*

SEMELE, *L.*

EPINEPHELE, *Hb.*

IANIRA, *L.*  
♀ jurtina, *L.*

**TITHONUS, *L.***  
amaryllis, *Bork.*  
herse, *Hb.*  
phædra, *Esp.*

**HYPERANTHES, *L.***  
polymeda, *Hb.*  
v. arete, *Müll.*

**CŒNONYMPHA, *Hb.***  
(CHORTOBIUS, *Gn.*)

**TYPHON, *Rott.* (1775)**  
davus, *Fb.* (1777), *D.L.*  
v. *{ philoxenus, Esp.*  
v. *{ rothliebi, Stgr.*  
v. *{ laidion, Bork.*

**PAMPHILUS, *L.***  
nephela, *Hufn.*  
v. g. 2, lylus, *Esp.*

**Lycaenidæ.**

**THECLA, *Fb.***

**BETULÆ, *L.***

**W-ALBUM, *Knoch.***  
pruni, *Haw.*

**PRUNI, *L.***

**QUERCUS, *L.***

**RUBI, *L.***

**POLYOMMATUS, *Bdv.***

**DISPAR, *Haw.***  
hippohoë, *Lewin.*

**SPHINGES.**

**Sphingidæ, *Bdv.***

**ACHERONTIA, *Och.***

**ATROPOS, *L.***

**SPHINX, *L.***

**CONVOLVULI, *L.***

**LIGUSTRI, *L.***

**PINASTRI, *L.***

**DEILEPHILA, *Och.***

**EUPHORBIE, *L.***

**GALII, *Schiff.***

**LIVORNICA, *Esp.***  
lineata, *Fb.*

**CHŒROCAMPA, *Dup.***

**CELERIO, *L.***

**PORCELLUS, *L.***

**ELPENOR, *L.***

**PHLEAS, *L.***  
v. schmidtii, *Gerh.*  
v. eleus, *Fb.*

**LYCÆNA, *Tr.***

**BÆTICA, *L.***

**ÆGON, *Schiff.***  
argus, *Haw.*  
argyrotokus, *Bgstr.*

**ASTRARCHE, *Bgstr.***  
medon, *Esp.*, *D.L.*  
agestis, *Hb.*  
idas, *Haw.*  
v. allous, *Hb.*  
v. salmacis, *St.*  
v. artaxerxes, *Fab.*

**ICARUS, *Rott.***  
alexis, *Hb.*, *D.L.*  
v. icarinus, *Scriba.*

**BELLARGUS, *Rott.***  
adonis, *Fb.*, *D.L.*  
v. ceronus, *Esp.*  
v. hyacinthus, *Lewin.*

**CORYDON, *Fb.***  
tiphys, *Esp.*

**ARGIOLUS, *L.***  
acis, *Fb.*

**SEMIARGUS, *Rott.* (1775)**  
acis, *Schiff.* (1776), *D.L.*  
argiolus, *Esp.*  
cymon, *Haw.*

**HETEROCERA.**

**SMERINTHUS, *Latr.***

**OCELLATUS, *L.***  
salicis, *Hb.*  
hybrid. hybridus, *Westw.*

**POPULI, *L.***

**TILÆ, *L.***

**MACROGLOSSA, *Och.***

**STELLATARUM, *L.***

**FUCIFORMIS, *L.***  
bombyliformis, *Esp.*

**BOMBYLIFORMIS, *Och.***  
fuciformis, *Esp.*

**Sesiidæ, *H.-S.***

**TROCHILIUM, *Scop.***

**APIFORMIS, *Clerck.***  
crabroniformis, *Schiff.*

**CRABRONIFORMIS, *Lewin.***  
bembeciformis, *Hb.*, *D.L.*

**MINIMA, *Fues.* (1775)**  
alsus, *Fab.* (1776) *D.L.*

**ARION, *L.***

**Erycinidæ.**

**NEMEOBIUS, *St.***

**LUCINA, *L.***

**Hesperiidæ.**

**SYRICHTHUS, *Bdv.***

**MALVÆ, *L.***  
alveolus, *Hb.*, *D.L.*  
v. taras, *Meig.*

**NISONIADES, *Hb.***  
(1816)

**(THANAOS, *Bdv.*) (1832)**

**TAGES, *L.***

**HESPERIA, *Bdv.***

**THAUMAS, *Hufn.* (1766)**  
linea, *Fb.* (1787), *D.L.*

**ACTÆON, *Rott.***

**SYLVANUS, *Esp.***

**COMMA, *L.***

**CARTEROCEPHALUS, *Ld.***

**PALÆMON, *Pall.* (1771)**  
paniscus, *Fb.* (1775), *D.L.*  
brontes, *Hb.*

**SCIOPTERON, *Stgr.***

**TABANIFORMIS, *Rott.***  
asiliformis, *Schiff.*, *D.L.*  
vespiforme, *Westw.*

**SESION, *Fb.***

**SCOLIIFORMIS, *Bork.***

**SPHEGIFORMIS, *Fb.***

**ANDRENIFORMIS, *Lasp.***  
anthraciformis, *Esp.*  
*allantiformis* *Westw.*

**TIPULIFORMIS, *Clerck.***  
salmachus, *Hufn.*  
*allantiformis*, *Wd.*, *Newm.*

**ASILIFORMIS, *Rott.* (1775)**  
cynipiformis, *Esp.* (1782)  
vespiformis, *Lasp.* [*D.L.*]

**MYOPIFORMIS, *Bork.***  
mutiliformis, *Lasp.*

**CULICIFORMIS, *L.***  
v. thynniformis, *Zell.*, *P.L.*

FORMICIFORMIS, *Esp.*  
ICHNEUMONIFORMIS, *Fb.*  
MUSCIFORMIS, *View.*  
philanthiformis, *Lasp.*  
CHRYSIDIFORMIS, *Esp.*

Zygænidæ, *Gn.*  
INO, *Leach.*  
GLOBULARIÆ, *Hb.*  
STATICES, *L.*  
GERYON, *Hb.*

ZYGÆNA, *Fb.*  
PILOSELLÆ, *Esp.* (1781)  
minos, *Fues.* (1782), *D. L.*  
v. nubigena, *Ld.*\*

EXULANS, *Hoch.*  
v. subochracea, *White.*\*

MELILOTI, *Esp.*  
TRIFOLII, *Esp.*  
loti, *Haw.*  
v. confluens, *Stgr.*

LONICERÆ, *Esp.*  
FILIPENDULÆ, *L.*  
v. chrysanthemi, *Esp.*  
v. cytisi, *Hb.*

**BOMBYCES.**

Nycteolidæ, *H.-S.*  
SAROTHRIPIUS, *Gn.*  
UNDULANUS, *Hb.*  
revayana, *Tr.*, *D. L.*  
rivagana, *Fb.*  
ramosana, *Dup.*  
afzelianus, *Wd.*  
v. ilicana, *Fb.*  
v. punctana, *Hb.*  
v. ramosana, *Hb.*  
v. ramulanus, *Curt.*  
v. dilutana, *Hb.*  
v. undulana, *Hb.*  
v. degenerana, *Hb.*  
v. stonanus, *Curt.*  
v. lathamianus, *St.*

EARIAS, *Hb.*  
CHLORANA, *L.*  
HYLOPHILA, *Hb.*  
(HALIAS, *Tr.*, *Gn.*)  
PRASINANA, *L.*  
fagana, *Fb.*

BICOLORANA, *Fues.* (1775)  
quercana, *Schiff.* (1776),  
prasinana, *Fb.* [D. L.]

Nolidæ, *Gn.*  
NOLA, *Leach.*  
CUCULLATELLA, *L.*  
palliolalis, *Hb.*  
STRIGULA, *Schiff.*  
monachalis, *Haw.*  
CONFUSALIS, *H.-S.*  
cristulalis, *Dup.*, *D. L.*  
ALBULALIS, *Hb.*  
CENTONALIS, *Hb.*

Lithosiidæ, *St.*  
NUDARIA, *Haw.*  
SENX, *Hb.*  
rotunda, *Haw.*  
MUNDANA, *L.*  
nuda, *Hb.*  
hemerobia, *Hb.*  
SETINA, *St.*  
IRRORELLA, *Clerck.*  
v. signata, *Bork.*  
v. roscida, *St.*  
CALLIGENIA, *Dup.*  
MINIATA, *Forst.*  
rosea, *Fb.*  
rubicunda, *Schiff.*  
LITHOSIA, *Fb.*  
MESOMELLA, *L.*  
eborina, *Hb.*  
MUSCERDA, *Hufn.*  
pudorina, *Esp.*  
SORORCULA, *Hufn.*  
aureola, *Hb.*, *D. L.*  
unita, *Esp.*  
LUTARELLA, *L.*  
luteola, *Schiff.*  
v. pygmaeola, *Dbl.*\*  
GRISEOLA, *Hb.*  
plumbeolata, *St.*  
v. flava, *Haw.*  
v. gilveola, *St.*  
stramineola, *Dbl.*  
DEPLANA, *Esp.*  
♀ depressa, *Esp.*  
♂ helvola, *Hb.*  
helveola, *Och.*  
LURIDEOLA, *Zinck.*  
complanula, *Bdv.*  
plumbeola, *H.-S.*  
complana, *Haw.*  
COMPLANA, *L.*  
depressa, *St.*

SERICEA, *Greg.*  
molybdeola, *Gn.*  
CANIOLA, *Hb.*  
GNOPHRIA, *St.*  
QUADRA, *L.*  
RUBRICOLLIS, *L.*  
EMYDIA, *Bdv.*  
CRIBRUM, *L.*

Eucheliidæ, *Gn.*  
DEIOPEIA, *St.*  
PULCHELLA, *L.*  
pulchra, *Schiff.*  
EUCHELIA, *Bdv.*  
JACOBÆÆ, *L.*  
CALLIMORPHA, *Latr.*  
DOMINULA, *L.*  
v. persona, *Hb.*  
v. donna, *Esp.*  
HERA, *L.*

Cheloniidæ, *Gn.*  
NEMEOPHILA, *St.*  
♀ RUSSULA, *L.*  
♂ sannio, *L.*  
PLANTAGINIS, *L.*  
v. hospita, *Schiff.*  
ARCTIA, ~~St.~~, *Schr.*  
GAIA, *L.*  
VILLICA, *L.*  
SPILOSOMA, *Curt.*  
FULIGINOSA, *L.*  
v. borealis, *Stgr.*  
MENDICA, *Clerck.*  
LUBRICIPEDA, *Esp.*  
v. zatima, *Cr.*  
v. radiata, *St.*  
MENTHASTRI, *Esp.*  
v. ochracea, *White.*  
v. walkeri, *Curtis.*  
URTICÆ, *Esp.*  
papyratia, *Marsh.*

Hepialidæ, *Gn.*  
HEPIALUS, *Fb.*  
HUMULI, *L.*  
v. hethlandica, *Stgr.*  
SYLVANUS, *L.*  
hamma, *Hb.*  
lupulina, *Hb.*

VELLEDA, *Hb.*  
mappa, *Don.*  
v. *gallicus*, *Ld.*  
v. *carnus*, *St.*

LUPULINUS, *L.*  
flina, *Hb.*  
v. *fuscus*, *Haw.*

HECTUS, *L.*  
♂ *nemorosa*, *Esp.*  
♀ *jodutta*, *Esp.*

**Cossidæ, H.-S.**

COSSUS, *Fb.*

LIGNIPERDA, *Fb.*

ZEUZERA, *Latr.*

PYRINA, *L.*, *F. S.*, 306.  
æsculi, *L.*, *S. N.*, xii., *D. L.*

MACROGASTER, *Dup.*

CASTANÆ, *Hb.* (1790)  
arundinis, *Hb.* (1803)

**Cochliopodidæ, Bdv.**

HETEROGENEA,  
*Knoch.*

LIMACODES, *Hufn.*  
testudo, *Schiff.*, *D. L.*  
♂ *bufo*, *Fb.*  
funalis, *Don.*

ASELLA, *Schiff.*  
cruciata, *Knoch.*  
asellus, *D. L.*

**Liparidæ, Gn.**

PORTHESIA, *St.*  
(LIPARIS, *Och.*)

CHRYSORRHœA, *L.*  
auriflua, *Esp.*  
phœorrhœa, *Haw.*

SIMILIS, *Fues.*  
auriflua, *Fb.*, *D. L.*  
chrysorrhœa, *Esp.*

LEUCOMA, *St.*

SALICIS, *L.*

LÆLIA, *St.*

CENOSA, *Hb.*

OCNERIA, *H.-S.*

DISPAR, *L.*

PSILURA, *St.*

MONACHA, *L.*  
v. *eremita*, *Och.*

DASYCHIRA, *St.*

FASCELINA, *L.*

PUDIBUNDA, *L.*

ORGYIA, *Och.*

GONOSTIGMA, *Fb.*

ANTIQUA, *L.*

**Bombycidæ.**

TRICHIURA, *St.*

CRATÆGI, *L.*

PŒCILOCAMPA, *St.*

POPULI, *L.*

ERIOGASTER, *Gn.*

LANESTRIS, *L.*

BOMBYX, *L.*

NEUSTRIA, *L.*  
v. *bilineatus*, *Haw.*

CASTRENSIS, *L.*

RUBI, *L.*

QUERCUS, *L.*  
v. *callunæ*, *Palmer.*  
v. ♂ *roboris*, *Schr.*

TRIFOLII, *Esp.*  
v. *medicaginis*, *Bork.*

ODONESTIS, *Germ.*

POTATORIA, *L.*

LASIOCAMPA, *Latr.*

QUERCIFOLIA, *L.*  
v. *alnifolia*, *Och.*

ILICIFOLIA, *L.*  
betulifolia, *Esp.*

**Endromidæ, Bdv.**

ENDROMIS, *Och.*

VERSICOLOR, *L.*

**Saturniidæ, Bdv.**

SATURNIA, *Schr.*

PAVONIA, *L.*  
carpini, *Schiff.*, *D. L.*

**Drepanulidæ, Bdv.**

DREPANA, *Schr.* (1802)  
(PLATYPTERYX, *Lasp.*)  
(1803)

LACERTINARIA, *L.*  
lacertula, *Schiff.*, *D. L.*  
v. *scincula*, *Hb.*

HARPAGULA, *Esp.* (1786)  
sicula, *Hb.* (1797), *D. L.*

FALCATARIA, *L.*  
falcula, *Schiff.*, *D. L.*  
v. *pallida*, *White.*

BINARIA, *Hufn.* (1769)  
hamula, *Esp.*, *D. L.*

CULTRARIA, *Fb.* (1775)  
unguicula, *Hb.* (1797), *D. L.*

CILIX, *Leach.*

GLAUCATA, *Scop.*  
spinula, *Schiff.*, *D. L.*  
compressa, *Fb.*

**Dicranutidæ, Bdv.**

DICRANURA, *Latr.*  
(CERURA, *Schr.*)

BICUSPIS, *Bork.*

FURCULA, *L.*  
bicuspis, *St.* (non *Bork.*)  
v. *latifascia*, *Curt.*

BIFIDA, *Hb.*  
arcuata, *St.*  
fuscinula, *St.* (non *Dup.*)

VINULA, *L.*  
erminea, *St.* (non *Hb.*)

STAUROPUS, *Germ.*

FAGI, *L.*

**Notodontidæ, Gn.**

GLYPHISIA, *Bdv.*

CRENATA, *Esp.*  
crenosa, *Hb.*

PTILOPHORA, *St.*

PLUMIGERA, *Esp.*  
variegata, *St.*

PTEROSTOMA, *Germ.*  
(1811)

(PTILODONTIS, *St.*)  
(1828)

PALPINA, *L.*

LOPHOPTERYX, *St.*  
CAMELINA, *L.*  
CUCULLA, *Esp.*  
  *eucullina*, *Hb.*  
CARMELITA, *Esp.*

NOTODONTA, *Och.*  
BICOLOR, *Hb.*  
DICTÆA, *L.*  
DICTÆOIDES, *Esp.*  
DROMEDARIUS, *L.*  
  *v. dromedarulus*, *Haw.*  
  *perfusca*, *St.*  
TRILOPHUS, *Fb.*  
  *perfuscus*, *Haw.*?

ZICZAC, *L.*  
TREPIDA, *Esp.*  
CHAONIA, *Hb.*  
TRIMACULA, *Esp.*  
  *v. dodonea*, *Hb.*, *D. L.*

**Pygæridæ, Gn.**  
PHALERA, *Hb.*  
BUCEPHALA, *L.*  
PYGÆRA, *Och.* (1810)  
(CLOSTERA, *St.*) (1829)  
CURTULA, *L.*  
ANACHORETA, *Fb.*  
PIGRA, *Hufn.*  
  *reclusa*, *Fb.*, *D. L.*

**Cymatophoridæ, H.-S.**  
THYATIRA, *Och.*  
DERASA, *L.*  
BATIS, *L.*

CYMATOPHORA, *Tr.*  
OCTOGESIMA, *Hb.* (1786)  
  *octogena*, *Esp.*  
  *ocularis*, *Gn.* (non *L. S. N.*,  
  *xii. 837*), *D. L.*

OR, *Fb.*  
  *flavicornis*, *Haw.*

DUPLARIS, *L.*  
  *bipuncta*, *Bork.*

FLUCTUOSA, *Hb.*

ASPHALIA.

DILUTA, *Fb.*  
  *bipuncta*, *Dup.*

FLAVICORNIS, *L.*  
  *luteicornis*, *Haw.*  
RIDENS, *Fb.*  
  *chrysoceras*, *Beck.*  
  *xanthoceros*, *Bork.*

### NOCTUÆ.

#### Bryophilidæ, Gn.

BRYOPHILA, *Tr.*

ALGÆ, *Fb.*  
  *spoliatricula*, *Hb.*

MURALIS, *Forst.* (1771)  
  *glandifera*, *Hb.* (1876),  
  *PAR*, *Hb.* [D. L.

PERLA, *Fb.*

#### Bombycidæ, Bdv.

MOMA, *Hb.*  
(DIPHTHERA, *Och.*)  
ORION, *Esp.*  
  *runica*, *Haw.*

DEMAS, *St.*

CORYLI, *L.*

ACRONYCTA, *Och.*

TRIDENS, *Schiff.*

PSI, *L.*  
  *v. cuspis*, *St.*

LEPORINA, *L.*  
  *v. bradyoporina*, *Tr.*

ACERIS, *L.*  
  *v. candelisæqua*, *Esp.*  
  *v. infuscata*, *Haw.*

MEGACEPHALA, *Fb.*

STRIGOSA, *Fb.*  
  *favillacea*, *Esp.*

ALNI, *L.*

LIGUSTRI, *Fb.*  
  *v. coronula*, *Haw.*

RUMICIS, *L.*  
  *salicis*, *Curt.*

AURICOMA, *Fb.*  
  *v. similis*, *Haw.*  
  *v. menyanthidis*, *Haw.*

MENYANTHIDIS, *View.*  
  *v. salicis*, *Curt.*

v. MYRICÆ, *Gn.* - *Transverse*.  
  *v. euphorbiæ*, *Dbl. Cat.* †

DILOBA, *Bdv.*

CÆRULEOCEPHALA, *L.*

#### ARSILONCHE, *Ld.*

ALBOVENOSA, *Göze* (1781)  
  *venosa*, *Bork.* (1792), *D. L.*  
  *degener*, *Hb.*  
  *atomina*, *Haw.*

#### Leucaniidæ, Gn.

SYNIA, *Dup.*  
MUSCULOSA, *Hb.*  
  *nervosa*, *St.*

LIEUCANIA, *Och.*

CONIGERA, *Fb.*  
  *floccida*, *Esp.*

VITELLINA, *Hb.*

TURCA, *L.*

LITHARGYRIA, *Esp.*  
  *lithargyrea*, *Hb.*  
  *♀ anargyria*, *Dup.*

ALBIPUNCTA, *Fb.*

EXTRANEA, *Gn.*

OBSOLETA, *Hb.*

PUTRESCENS, *Hb.*  
  *boisduvalii*, *Dup.*

LITTORALIS, *Curt.*

IMPUDENS, *Hb.*  
  *pudorina*, *Hb.*, *D. L.*

COMMA, *L.*

*turbida*, *Hb.*

STRAMINEA, *Tr.*

IMPURA, *Hb.*  
  *v. punctina*, *Haw.*

PALLENS, *L.*  
  *v. rufescens*, *Haw.*  
  *v. arcuata*, *St.*  
  *v. suffusa*, *St.*  
  *v. ochracea*, *St.*

CALAMIA, *Hb.*

PHRAGMITIDIS, *Hb.*  
  *vereunda*, *Ev.*

~~MELIANA~~, *Curt.*

FLAMMEA, *Curt.*  
  *dubiosa*, *Tr.*  
  *arundinicola*, *Dbl. Cat.*

SENTA, *St.*

MARITIMA, *Tausch.* (1806)  
  *ulvae*, *Hb.*, *D. L.*  
  *sericea*, *Curt.*  
  *v. bipunctata*, *Haw.*  
  *v. wismariensis*, *Schmidt.*  
  *v. nigrostriata*, *Stgr.*

## SYNONYMIC LIST OF

CŒNOBIA, *Haw.*  
 RUFA, *Haw.*  
 despecta, *Tr.*  
 v. lineola, *St.*

TAPINOSTOLA, *Ld.*  
 FULVA, *Hb.*  
 pygmaea, *Haw.*  
 ♀ fluxa, *H.-S.*  
 v. pallida, *St.*  
 v. neurica, *St.*

HELLMANNI, *Evers.*  
 EXTREMA, *Hb.*  
 concolor, *Gn.*

BONDII, *Knaggs.*  
 ELYMI, *Tr.*

NONAGRIA, *Och.*  
 CANNÆ, *Och.*  
 algæ, *Esp.*  
 arundinis, *Hb.*

SPARGANII, *Esp.*  
 ARUNDINIS, *Fb.* (1787)  
 typhæ, *Esp.* (1789)

GEMINIPUNCTA, *Hatch.*  
 paludicola, *Hb.*

NEURICA, *Hb.*  
 v. hessii, *Bdv.*

BREVILINEA, *Fenn.*  
 v. alinea, *Farn.*

CALAMIA, *Hb.*  
 LUTOSA, *Hb.*  
 crassicornis, *Haw.*  
 pilicornis, *Haw.*  
 bathyerga, *Frr.*

Apameidæ, *Gn.*  
 GORTYNA, *Och.*  
 OCHRACEA, *Hb.* (1786)  
 flavago, *Esp.*, *D. L.*  
 ochraceago, *Haw.*  
 lappæ, *Don.*

HYDRŒCIA, *Gn.*  
 NICTITANS, *Bork.*  
 chrysographa, *Hb.*  
 auricula, *Don.*  
 v. lucens, *Frr.*  
 v. erythrostigma, *Haw.*

PETASITIS, *Dbl.*  
 vindeccia, *Frr.*

MICACEA, *Esp.*  
 cypriaca, *Hb.*

AXYLIA, *Hb.*  
 PUTRIS, *L.*

XYLOPHASIA, *St.*  
 RUREA, *Fb.*  
 v. *alopecurus*, *Esp.*  
 v. *combusta*, *Dup.*  
 v. *quila*, *Donz.*

LITHOXYLEA, *Fb.*  
 SUBLISTRIS, *Esp.*  
 musicalis, *Dup.*

MONOGLYPHA, *Hufn.*  
 polyodon, *L.*, *D. L.*

HEPATICÆ, *L.*  
 characterea, *Hb.*  
 epomidion, *Haw.*

SCOLOPACINA, *Esp.*  
 abbreviata, *Haw.*

DIPTERYGIA, *St.*  
 SCABRIUSCULA, *L.* (1758)  
 pinâstri, *L.* (1761), *D. L.*  
 dipterygia, *Hufn.*  
 tripterygia, *Esp.*

CLOANTHA, *Bdv.*  
 POLYODON, *Clerck.* (1759)  
 perspicillaris, *L.* (1761),  
 [D. L.]

APOROPHYLA, *Gn.*  
 AUSTRALIS, *Bdv.*  
 v. pascuea, *Curt.*

LAPHYGMA, *Gn.*  
 EXIGUA, *Hb.*

NEURIA, *Gn.*  
 RETICULATA, *Vill.* (1789)  
 calcatrigæ, *View.* (1790)  
 sapponariæ, *Bork.* (1792),  
 typica, *Hb.* [D. L.]

NEURONIA, *Hb.*  
 POPULARIS, *Fb.*  
 typicoides, *Don.*

HELIOPHOBUS, *Bdv.*  
 HISPIDUS, *Hb.*  
 pilosa, *Bdv.*

CHARÆAS, *St.*  
 GRAMINIS, *L.*  
 hibernicus, *Curt.*  
 v. tricuspis, *Esp.*

PACHETRA, *Gn.*  
 LEUCOPHÆA, *View.*

CERIGO, *St.*  
 MATURA, *Hufn.* (1767)  
 texta, *Esp.* (1787)  
 cytherea, *Fb.* (1794), *D. L.*

LUPERINA, *Bdv.*  
 TESTACEA, *Hb.*  
 v. unca, *Haw.*  
 v. lunata-strigata, *Haw.*  
 v. x-notata, *Haw.*  
 v. ? guenéei, *Dbl.*

DUMERILI, *Dup.*  
 CESPITIS, *Fb.*  
 autumnalis, *Curt.*

MAMESTRA, *Och.*  
 ABJECTA, *Hb.*  
 nigricans, *View.*  
 fribolus, *Bdv.*

SORDIDA, *Bork.* (1792)  
 anceps, *Hb.* (1804), *D. L.*  
 infesta, *Tr.*  
 aliena, *Dup.*  
 contigua, *Haw.*

ALBICOLON, *Hb.*  
 FURVA, *Hb.*

BRASSICÆ, *L.*  
 v. albidilinea, *Haw.*

PERSICARIA, *L.*  
 APAMEA, *Och.*

BASILINEA, *Fb.*  
 CONNEXA, *Bork.*  
 elota, *Hb.*

GEMINA, *Hb.*  
 furva, *St.* (non *Fb.*)  
 v. remissa, *Tr.*

UNANIMIS, *Tr.*  
 secalina, *Haw.*

OPHIOGRAMMA, *Esp.*  
 biloba, *Haw.*

LEUCOSTIGMA, *Hb.*  
 v. fibrosa, *Hb.*, *D. L.*  
 lunina, *Haw.*

DIDYMA, *Esp.*  
 oculæa, *Gn.*, *D. L.*  
 v. *leucostigma*, *Esp.*  
 v. *lugens*, *Haw.*  
 v. *i-niger*, *Haw.*  
 v. *furca*, *Haw.*  
 v. *rava*, *Haw.*

MIANA, *St.*  
 STRIGILIS, *Clerck.*  
 præduncula, *Hb.*  
 v. latruncula, *Lang.*  
 v. æthiops, *Haw.*

FASCIUNCULA, *Haw.*  
 rubeuncula, *Donz.*  
 v. cana, *Haw.*  
 v. strigilis, *Gn.*

**LITEROSA, Haw.**  
erraticula, *Haw.*  
suffuruncula, *Tr.*

**BICOLORIA, Vill.**  
furuncula, *Tr.*, *D. L.*  
v. { furuncula, *Hb.*  
v. terminalis, *Haw.*  
v. rufuncula, *Haw.*  
v. vinctuncula, *Hb.*

**ARCUOSA, Haw.**  
minima, *Haw.*  
duponchelii, *Bdv.*

**PHOTHEDES, Ld.**

**CAPTIUNCULA, Tr.**  
expolita, *Sta.*

**CELAENA, St.**

**HAWORTHII, Curt.**  
erupta, *Frr.*  
v. lancea, *St.*  
v. tripuncta, *Curt.*  
v. hibernica, *St.*

**Caradrinidae, Gn.**

**GRAMMESIA, St.**

**TRIGRAMMICA, Hufn.**  
(1767)  
trilinea, *Bork.*, *D. L.*  
quercus, *Fb.*  
v. bilinea, *Hb.*

**STILBIA, St.**

**ANOMALA, Haw.**  
hybrida, *Hb.*  
stagnicola, *Tr.*  
lathryi, *Bdv.*

**CARADRINA, Och.**

**MORPHEUS, Hufn.**  
sepii, *Hb.*, *St.*

**ALSINES, Brahm.**  
sordida, *Haw.*

**TARAXACI, Hb.**  
blanda, *Tr.*, *D. L.*  
v. redacta, *Haw.*  
v. ambigua, *St.*  
v. implexa, *St.*  
v. laevis, *St.*

**AMBIGUA, Fb.**  
plantaginis, *Hb.*

**QUADRIPUNCTATA, Fb.**  
(1775)  
grisea, *Rott.*  
cubicularis, *Bork.* (1792),  
superstes, *St.* [D. L.]

**ACOSMETIA, St.**

**CALIGINOSA, Hb.**  
lutescens, *Haw.*  
stagnicola, *Dup.*

**HYDRILLA, Bdv.**

**PALUSTRIS, Hb.**  
luteola, *Frr.*  
transfuga, *Zett.*

**RUSINA, St.**

**TENEBROSA, Hb.**  
phaeus, *Haw.*  
♀ obsoletissima, *Haw.*

**Noctuidæ, Gn.**

**AGROTIS, Och.**

**VESTIGIALIS, Hufn.** (1776)  
valligera, *Hb.*, *D. L.*  
clavis, *Esp.*  
sagittiferus, *Haw.*  
endogæa, *Bdv.*

**PUTA, Hb.**  
radius, *Haw.*  
radiola, *St.*  
v. lignosa, *God.*

**SUFFUSA, Hb.**  
upsilon, *Rott.*  
spinula, *Esp.*, *Don.*  
spinifera, *Haw.*

**SAUCIA, Hb.**  
v. { margaritosa, *Haw.*  
v. æqua, *Hb.*

**SEGETUM, Schiff.**  
segetis, *Fb.*  
fuscosa, *Esp.*  
clavis, *Rott.*  
v. catenatus, *Haw.*  
v. pectinatus, *Haw.*  
v. monileus, *Haw.*  
v. spinulus, *Haw.*  
v. connexus, *Haw.*  
v. corticeus, *Haw.*  
v. venosus, *Haw.*  
v. subatratus, *Haw.*  
v. nigrocornutus, *Haw.*

**LUNIGERA, St.**

**EXCLAMATIONIS, L.**  
♀ picea, *Haw.*  
v. plaga, *St.*

**CORTICEA, Hb.**  
♂ clavigerus, *Haw.*  
♀ subfusca, *Haw.*

**CINEREA, Hb.**  
denticulatus, *Haw.*  
♀ obscura, *Hb.*  
murina, *Ev.*

**RIPÆ, Hb.**  
nebulosa, *St.*  
obotritica, *Schmidt.*

**CURSORIA, Bork.**  
v. venosa, *St.*

**NIGRICANS, L.**  
fumosa, *Hb.*  
v. ruris, *Haw.*  
v. sordida, *Haw.*  
v. obeliscata, *Haw.*  
v. dubis, *Haw.*  
v. marshallana, *Westw.*

**TRITICI, L.**  
v. lineolata, *Haw.*  
v. albilinea, *Haw.*  
v. valligera, *Haw.*  
v. cuneigera, *St.*  
v. sagittifera, *St.*  
v. ocellina, *St.*

**AQUILINA, Hb.**  
v. vitta, *St.*  
v. hortorum, *St.*

**OBELISCA, Hb.**

**AGATHINA, Dup.**  
albimacula, *St.*  
leucographa, *St.*

**STRIGULA, Thnb.** (1788)  
porphyrea, *Hb.* (1800), *D. L.*  
ericæ, *Haw.*

**PRÆCOX, L.**  
præceps, *Schiff.*

**OBSCURA, Brahm.** (1790)  
ravida, *Hb.* (post 1800), *D. L.*  
crassa, *Haw.*

**SIMULANS, Hufn.**  
pyrophila, *Fb.*, *D. L.*  
radicea, *Esp.*

**LUCERNEA, L.**  
cataleuca, *Bdv.*  
renigera, *St.*

**HELVETINA, Bdv.** (?)

**ASHWORTHII, Dbl.**  
vallesiaca, *Sta. Ann.*

**NOCTUA, Gn.**

**GLAREOSA, Esp.**  
hebraica, *Hb.*  
i-geminum, *Dup.*

**DEPUNCTA, L.**  
mendosa, *Hb.*

**AUGUR, Fb.**  
hippophaæs, *Hb.*  
assimilans, *Bork.*

**PLECTA, L.**

**FLAMMATRA, Fb.**

**O-NIGRUM, L.**

**DITRAPEZIUM**, *Bork.*  
tristigma, *Tr.*

**TRIANGULUM**, *Hufn.*  
rhomboidea, *Esp.*

**STIGMATICA**, *Hb.*  
rhomboidea, *Tr.*, *D. L.*  
tristigma, *St.*

**BRUNNEA**, *Fb.*  
lucifera, *Esp.*

**FESTIVA**, *Hb.*  
v. subrufa, *Haw.*  
v. confusa, *Tr.*

**DAHLII**, *Hb.*  
erythrocephala, *Haw.*

**SUBROSEA**, *St.*

**RUBI**, *View.*  
bella, *Bork.*  
punicea, *Haw.*  
quadratum, *Hb.*

**UMBROSA**, *Hb.*  
sex-strigata, *Haw.*

**BAIA**, *Fb.*

**SOBRINA**, *Gn.*

**CASTANEA**, *Esp.*, 1795  
cerasina, *Fir.*  
lævis, *Haw.*  
v. neglecta, *Hb.*, *D. L.*  
*helvetica*, *Knoch.*

**XANTHOGRAPHA**, *Fb.*  
tetragona, *Haw.*

**TRIPHÆNA**, *Och.*

**IANTHINA**, *Esp.*  
domiduca, *Knoch.*

**FIMBRIA**, *L.*  
domiduca, *Hufn.*

**INTERJECTA**, *Hb.*

**ORBONA**, *Hufn.* (1767)  
subsequa, *Hb.* (1776), *D. L.*

**COMES**, *Hb.*  
orbona, *Fb.*, *D. L.*  
v. adsequa, *Tr.*  
v. prosequa, *Tr.*  
v. curtisii, *Newm.*

**PRONUBA**, *L.*  
v. innuba, *Tr.*  
v. hægei, *H.-S.*

**Amphipyridæ**, *Gn.*

**AMPHIPYRA**, *Och.*

**PYRAMIDEA**, *L.*

**TRAGOPOGONIS**, *L.*

**MANIA**, *Tr.*

**TYPICA**, *L.*

**MAURA**, *L.*

**Orthosiidæ**, *Gn.*

**PANOLIS**, *Hb.*

**PINIPERDA**, *Panz.*

**PACHNOBIA**, *Gn.*

**LEUCOGRAPHA**, *Hb.*

**RUBRICOSA**, *Fb.*  
v. mista, *Hb.*  
v. rufa, *Haw.*

**HYPERBOREA**, *Zett.*  
alpina, *Westw.*  
v. carnica, *Hering.*

**TÆNIOCAMPA**, *Gn.*

**GOTHICA**, *L.*  
v. gothicina, *H.-S.*

**INCERTA**, *Hufn.* (1767)  
instabilis, *Esp.*, *D. L.*  
contracta, *Esp.*  
v. fuscatus, *Haw.*  
v. nebulosus, *Haw.*  
v. subsetaceus, *Haw.*  
v. angusta, *Haw.*

**OPIMA**, *Hb.*

**POPULETI**, *Fb.*  
subplumbeus, *Haw.*  
gracilis, *St.*

**STABILIS**, *View.*  
cerasi, *Fb.*, *Haw.*  
v. junctus, *Haw.*  
v. rufannulata, *Haw.*

**GRACILIS**, *Fb.*  
sparsus, *Haw.*  
v. pallida, *Haw.*

**MINIOSA**, *Fb.*

**MUNDA**, *Esp.*  
bimaculatus, *Haw.*  
geminatus, *Haw.*  
v. immaculata, *Stgr.*

**PULVERULENTA**, *Esp.*  
ambigua, *Hb.*  
cruda, *Tr.*, *D. L.*  
nanus, *Haw.*  
pusilla, *Haw.*

**ORTHOSSIA**, *Och.*

**SUSPECTA**, *Hb.*  
v. { iners, *Tr.*  
congener, *Hb.*

**UPSILON**, *Bork.*  
fissipuncta, *Haw.*

**LOTA**, *Clerck.*

**MACILENTA**, *Hb.*  
flavilinea, *Haw.*

**ANCHOCELIS**, *Gn.*

**RUFINA**, *L.*  
helvola, *L.*, *Haw.*

**PISTACINA**, *Fb.*  
v. lineola, *Don.*  
v. ferrea, *Haw.*

**LUNOSA**, *Haw.*  
agrotoides, *Gn.*  
subjects, *Dup.*

**LITURA**, *L.*  
polluta, *Esp.*

**CERASTIS**, *Och.*  
(*GLÆA*, *St.*)

**VACCINII**, *L.*  
v. polita, *Haw.*

**SPADICEA**, *Hb.*  
v. subnigra, *Haw.*

**ERYTHROCEPHALA**, *Fb.*  
v. glabra, *Hb.*

**SCOPELOSOMA**, *Curt.*

**SATELLITIA**, *L.*

**DASYCAMPA**, *Gn.*

**RUBIGINEA**, *Fb.*  
tigerina, *Esp.*  
sulphurago, *Bork.*

**OPORINA**, *Bdv.*

**CROCEAGO**, *Fb.*  
aurantiago, *Don.*

**XANTHIA**, *Och.*

**CITRAGO**, *L.*

**FULVAGO**, *L.*  
cerago, *Fb.*, *D. L.*  
v. { *gilvago*, *Haw.*  
flavescens, *Esp.*

**FLAVAGO**, *Fb.* (1787)  
togata, *Esp.* (1788)  
silago, *Hb.* (1800), *D. L.*  
rubago, *Don.*

**AURAGO**, *Fb.*  
v. fucata, *Esp.*

**GILVAGO**, *Esp.*

**CIRCELLARIS**, *Hufn.*  
ferruginea, *Esp.*, *D. L.*  
macilenta, *Haw.*

**CIRRHOEDIA**, *Gn.*

**XERAMPELINA**, *Hb.*  
centrago, *Haw.*  
v. unicolor, *Gn.*

**Cosmiidæ, Gn.**  
 TETHEA, *Och.*  
 SUBTUSA, *Fb.*  
 RETUSA, *L.*  
     v. gracilis, *Haw.*  
 COSMIA, *Och.*  
 (EUPERIA, *Gn.*)  
 PALEACEA, *Esp.*  
     fulvago, *Hb.*, *D. L.*  
 DICYCLIA, *Gn.*  
 oo, *L.*  
     ferruginago, *Hb.*  
     v. renago, *Haw.*  
 CALYMNIA, *Hb.*  
 TRAPEZINA, *L.*  
 PYRALINA, *View.*  
     corusca, *Esp.*  
 DIFFINIS, *L.*  
     affinis, *Hb.*  
 AFFINIS, *L.*  
  
**Hadenidæ.**  
 EREMOBIA, *St.*  
 (ILARUS, *Bdv.*)  
 OCHROLEUCA, *Esp.*  
 DIANTHŒCIA, *Bdv.*  
 LUTEAGO, *Hb.*  
     v. barretti, *Dbl.*  
 CÆSIA, *Bork.*  
     dichroma, *Esp.*  
 NANA, *Rott.*  
     conspersa, *Esp.*, *D. L.*  
     annulata, *Fb.*  
 ALBIMACULA, *Bork.*  
     compta, *Esp.*  
     concinna, *Hb.*  
 COMPTA, *Fb.*  
 CAPSINCOLA, *Hb.*  
     v. behenis, *Frr.*  
 CUCUBALI, *Fues.*  
     triangularis, *Thnb.*  
 CARPOPAGHA, *Bork.*  
     perplexa, *Hb.*  
     v. ochracea, *Haw.*  
 CAPSOPHILA, *Dup.*  
 IRREGULARIS, *Hufn.*  
     syngenesiae, *Scriba.*  
     echii, *Bork.*  
     brecciaformis, *Esp.*

HECATERA, *Gn.*  
 CHRYSOZONA, *Bork.*  
     dysodea, *Hb.*, *D. L.*  
 SERENA, *Fb.*  
     bicolorata, *Ld.*  
 POLIA, *Tr.*  
 CHI, *L.*  
     v. olivacea, *St.*  
 FLAVICINCTA, *Fb.*  
     v. meridionalis, *Bdv.*  
 XANTHOMISTA, *Hb.*  
     v. nigrocincta, *Tr.*  
 DASYPOLIA, *Gn.*  
 TEMPLI, *Thnb.*  
 EPUNDA, *Dup.*  
 LICHENEA, *Hb.*  
**APOROPHYILA, Gn.**  
 LUTULENTA, *Bork.*  
     consimilis, *St.*  
     v. luneburgensis, *Frr.*  
     v. sedi, *Gn.*  
 NIGRA, *Haw.*  
     æthiops, *Och.*  
     nigricans, *Hb.*  
 CLEOCERIS, *Bdv.*  
 VIMINALIS, *Fb.*  
     saliceti, *Bork.*  
     v. obscura, *Stgr.*  
 VALERIA, *Germ.*  
 OLEAGINA, *Fb.*  
 MISELIA, *St.*  
 OXYACANTHÆ, *L.*  
     v. capucina, *Mill.*  
 BIMACULOSA, *L.*  
 AGRIOPIS, *Bdv.*  
 APRILINA, *L.*  
     runica, *Schiff.*  
 EUPLEXIA, *St.*  
 LUCIPARA, *L.*  
 PHLOGOPHORA, *Och.*  
 METICULOSA, *L.*  
 TRIGONOPHORA, *Hb.*  
 FLAMMEA, *Esp.* (1785)  
     empyrea, *Hb.* (1799)

**APLECTA, Gn.**  
 PRASINA, *Fb.* (1787)  
     herbida, *Hb.* (post 1798),  
     *D. L.*  
     mixta, *Haw.*  
 OCCULTA, *L.*  
 NEBULOSA, *Hufn.*  
     bimaculosa, *Esp.*  
     grandis, *Don.*, *Haw.*  
 TINCTA, *Brahm.*  
     trimaculosa, *Esp.*  
     argentina, *Haw.*  
 ADVENA, *Fb.*  
  
**CRYMODES, Gn.**  
 EXULIS, *Lef.*  
     greenlandica, *Dup.*  
     marmorata, *H.-S.*  
     assimilis, *Dbl.*  
     gelida, *Gn.*  
     poli, *Gn.*  
     borea, *H.-S.*  
  
**HADENA, Och.**  
 PORPHYREA, *Esp.* (1789)  
     satura, *Hb.* (1800), *D. L.*  
 ADUSTA, *Esp.*  
     valida, *Hb.*  
     duplex, *Haw.*  
     v. satura, *St.*  
 PROTEA, *Bork.*  
     nebulosa, *Walch.*  
     seladonia, *Haw.*  
 GLAUMA, *Hb.*  
     v. lappo, *Dup.*  
 DENTINA, *Esp.*  
     plebeja, *Haw.*  
     v. latenai, *Pier.*  
 TRIFOLII, *Rott.*  
     chenopodii, *Fb.*, *D. L.*  
     verna, *Esp.*  
     v. farkasii, *Tr.*  
 ATRIPLICIS, *L.*  
 DISSIMILIS, *Knoch.*  
     suasa, *Bork.*, *D. L.*  
     dens-canis, *Haw.*  
 OLERACEA, *L.*  
     spinaciæ, *Bork.*  
 PISI, *L.*  
     v. splendens, *St.*  
 THALASSINA, *Rott.*  
     gemina, *Hb.*  
     humeralis, *Haw.*  
     v. achates, *Hb.*

**CONTIGUA, Vill.** CHAMOMILLÆ, *Schiff.*  
spartii, *Brahm.* fissina, *Haw.*  
ariæ, *Esp.* v. chrysanthemi, *Hb.*  
dives, *Haw.*

**GENISTÆ, Bork.** UMBRATICA, *L.*  
w-latinum, *Bork.*, *Hufn.*? ♀ lucifuga, *Esp.*, *St.* (non  
rectilinea, *Haw.* (non *Esp.*) *Schiff.*)  
RECTILINEA, *Esp.* ♀ lactucæ, *Hb.*, *St.* (non  
♂ tanaceti, *St.* (non *Schiff.*) *Esp.*)

**Xylinidæ.** Gonopteridæ, *Gn.*  
XYLOCAMPA, *Gn.* GONOPTERA, *Latr.*  
AREOLA, *Esp.* (1789) LIBATRIX, *L.*

**XYLOMIGES, Gn.** Plusiidæ, *Bdv.*  
CONSPICILLARIS, *L.* HABROSTOLA, *Och.*  
v. melaleuca, *View.* TRIPARTITA, *Hufn.* (1767)  
CALOCAMPA, *St.* urticæ, *Hb.*, post (1804),  
VETUSTA, *Hb.* D. L.

EXOLETA, *L.* TRIPLASIA, *L.*

SOLIDAGINIS, *Hb.* PLUSIA, *Och.*  
v. cinerascens, *Stgr.* CHRYSON, *Esp.* (1789)  
XYLINA, *Och.* orichalcea, *Hb.* (1790),  
ORNITHOPUS, *Rott.* (1776) D. L.  
rhizolitha, *Fb.* (1787),  
D. L.  
lambda, *Haw.*

SEMIBRUNNEA, *Haw.* CHRYSTITIS, *L.*  
oculata, *Germ.*

SOCIA, *Rott.* (1776) BRACTEA, *Fb.*

FURCIFERA, *Hufn.* (1767) FESTUCÆ, *L.*  
conformis, *Fb.* (1787)

LAMBDA, *Fb.* IOTA, *L.*  
v. zinckenii, *Tr.* v. percontationis, *Tr.*, *St.*  
v. inscripta, *Esp.*

ASTEROSCOPUS, *Bdv.* PULCHRINA, *Haw.*  
NUBECULOSA, *Esp.* v. aureum, *Gn.*  
sphinx, *Hb.* iota, *St.*  
centrolinea, *Fb.* inscripta, *Dbl. Cat.*

SPHINX, *Hufn.* GAMMA, *L.*

CUCULLIA, *Schr.* INTERROGATIONIS, *L.*  
VERBASCI, *L.* conscripta, *Hb.*

SCROPHULARIÆ, *Esp.* Heliothidæ, *Gn.*

LYCHNITIS, *Rbr.* ANARTA, *Tr.*

ASTERIS, *Schiff.* MELANOPA, *Thnb.*  
GNAPHALII, *Hb.* vidua, *Hb.*

ABSINTHII, *L.* CORDIGERA, *Thnb.*  
albirena, *Hb.*

HYDRELIA, *Gn.*

UNCULA, *Clerck.* (1759)  
uncana, *L.* (1761)  
unca, *Schiff.*, D. L.

ANTHOPHILIDÆ, *Gn.*

THALPOCHARES, *Ld.*  
(MICRA, *Gn.*)

OSTRINA, *Hb.*  
purpurata, *Ld.*

PARVA, *Hb.*  
minuta, *Dup.*

PAULA, *Hb.*  
*notabilis*, *Nb.*

**Poaphilidæ, Gn.** **Herminiidæ, Gn.** **NOTHA, Hb.**  
**PHYTOMETRA, Haw.** **RIVULA, Gn.** **parthenias, Esp., Haw.,**  
**VIRIDARIA, Clerck. (1659)** **SERICEALIS, Scop.** **Curt.**  
 laccata, Scop. (1763)  
 ænea, Hb. (1788), D. L.  
 latruncula, Esp.

**Euclidiidæ, Gn.** **ZANCLOGNATHA, Ld.** **GEOMETRÆ, L.**  
**EUCLIDIA, Och.** **GRISEALIS, Hb.** **Uropterygidæ, Gn.**  
 MI, Clerck. **nemoralis, Fb.** **UROPTERYX, Leach.**  
**GLYPHICA, L.** **TARSIPENNALIS, Tr.** **SAMBUCARIA, L.**  
**Ophiusidæ, Gn.** **emortualis, Haw.** **sambucata, Dup.**  
**OPHIODES, Gn.** **HERMINIA, Latr.** **Ennomidæ, Gn.**  
**LUNARIS, Schiff.** **CRIBRALIS, Hb.** **EPIONE, Dup.**  
**Catephiidæ, Gn.** **DERIVALIS, Hb.** **PARALELLARIA, Schiff.**  
**CATEPHIA, Och.** **PECHYPOGON, Hb.** **(1776)**  
**ALCHYMISTA, Schiff.** **BARBALIS, Clerck.** **vespertaria, St. (1831)**  
 leucomelas, Hufn. **pectitalis, Hb.** **(non L.), D. L.**  
**Catocalidæ, Gn.** **Hypenidæ, H.-S.** **APICIARIA, Schiff.**  
**CATOCALA, Schr.** **MADOPA, St.** **vespertaria, Don.**  
**FRAXINI, L.** **SALICALIS, Schiff.** **ADVENARIA, Hb.**  
**NUPTA, L.** **obliquata, Fb.** **RUMIA, Dup.**  
 pacta, Hufn.  
 concubina, Bork.  
**PROMISSA, Esp.** **obliquaria, Dup.** **LUTEOLATA, L.**  
 mneste, Hb.  
 v. conjuncta, St.  
**SPONSA, L.** **nitidaria, Esp.** **cratægata, L., D. L.**  
**Aventiidæ, Gn.** **BROMOLOCHA, Hb.** **VENILIA, Dup.**  
**AVENTIA, Dup.** **FONTIS, Thnb. (1788)** **MACULARIA, L.**  
**FLEXULA, Schiff.** **achatalis, Hb. (1790)** **maculata, Schiff., D. L.**  
 sinuata, Fb.  
 flexularia, Hb.  
**TOXOCAMPIDÆ, Gn.** **crassalis, Fb. (1794), D. L.** **v. quadrimaculata, Hatch.**  
**TOXOCAMPA, Gn.** **v. ♂ terricularis, Hb.** **v. fuscaria, Stgr.**  
**PASTINUM, Tr.** **HYPENA, Tr.** **ANGERONA, Dup.**  
 lusoria, Haw.  
 astragali, H.-S.  
**CRACCÆ, Fb.** **ROSTRALIS, L.** **PRUNARIA, L.**  
 nigricollis, Vill.  
**ALBISTRIGALIS, Haw.** **v. radiatalis, Hb.** **sordiata, Fues.**  
**COSTÆSTRIGALIS, St.** **PROBOSCIDALIS, L.** **v. sordidata, Gn.**  
 acuminalis, Wk.  
**THOLOMIGES, Ld.** **HYPENODES, Gn.** **corylaria, Thnb., Esp.**  
 (SCHRANKIA, H.-S.,  
 Wk.)  
**TURFOSALIS, Wk.** **ALBISTRIGALIS, Haw.** **METROCAMPA, Lat.**  
 humidalis, Dbl.  
**Boletobiidæ, Gn.** **COSTÆSTRIGALIS, St.** **MARGARITARIA, L.**  
**BOLETOBIA, Bdv.** **acuminalis, Wk.**  
**FULIGINARIA, L.** **THOLOMIGES, Ld.** **ELLOPIA, Tr.**  
 carbonaria, Esp.  
**BREPHIDÆ, H.-S.** **(SCHRANKIA, H.-S.,**  
**BREPHOS, Och.** **Wk.)** **PROSAPIARIA, L.**  
**PARTHENIAS, L.** **fasciaria, Schiff.**  
**SELENIA, Hb.**  
**BILUNARIA, Esp.**  
 illunaria, Hb., D. L.  
 ustularia, Don.  
 v. juliaria, Haw. (auct.).

LUNARIA, *Schiff.*  
 v. sublunaria, *St.*  
 v. delunaria, *Hb.* (aest.)

TETRALUNARIA, *Hufn.*  
 illustraria, *Hb.*, *D. L.*  
 quadrilunaria, *Esp.*  
 v. *æstiva*, *Stgr.*  
 v. *delunaria*, *St.*

ODONTOPERA, *St.*

BIDENTATA, *Clerck.*  
 dentaria, *Hb.*

CROCALLIS, *Tr.*

ELINGUARIA, *L.*  
 v. trapezaria, *Bdv.*

EUGONIA, *Hb.*  
 (ENNOMOS, *Tr.*)

AUTUMNARIA, *Wernb.*  
 alniaria, *Esp.*, *D. L.*

ALNIARIA, *L.*  
 canaria, *Hb.*  
 tiliaria, *Bork.*, *D. L.*

FUSCANTARIA, *Haw.*  
 carpinaria, *Haw.*

EROSARIA, *Bork.*  
 v. *tiliaria*, *Hb.*  
 v. *quercinaria*, *Bork.*  
 v. *ochraria*, *St.*  
 v. *unicoloria*, *Esp.*

QUERCINARIA, *Hufn.*  
 angularia, *Bork.*, *D. L.*  
 ♀ tiliaria, *Haw.*  
 v. carpinaria, *Hb.*, *St.*  
 v. infuscata, *Stgr.*

HIMERA, *Dup.*

PENNARIA, *L.*  
 v. bifidaria, *Haw.*

**Amphidasydæ, *Gn.***

PHIGALIA, *Dup.*

PEDARIA, *Fb.*  
 pilosaria, *Hb.*, *D. L.*  
 plumaria, *Esp.*

NYSSIA, *Dup.*

ZONARIA, *Schiff.*  
 zona, *Fb.*

HISPIDARIA, *Fb.*  
 ursularia, *Don.*  
 tauaria, *Newm.*

LAPPONARIA, *Bdv.*

BISTON, *Leach.*

HIRTARIA, *Clerck.*, *L.*  
 atomaria, *Hufn.*  
 congeneraria, *Hb.*, *Haw.*  
 v. fumaria, *Haw.*

AMPHIDASYS, *Tr.*

STRATARIA, *Hufn.*  
 prodromaria, *Schiff.*, *D. L.*

BETULARIA, *L.*  
 v. doubledayaria, *Mill.*

**Boarmiidæ, *Gn.***

HEMEROPHILA, *St.*

ABRUPTARIA, *Thnb.*  
 petrificata, *Hb.*  
 suberaria, *Don.*

CLEORA, *Curt.*

ANGULARIA, *Thnb.*  
 viduaria, *Bork.*, *D. L.*

GLABRARIA, *Hb.*  
 teneraria, *Hb.*

LICHENARIA, *Hufn.*  
 pictaria, *Thnb.*  
 v. cineraria, *Bork.*

BOARMIA, *Tr.*

REPANDATA, *L.*  
 v. conversaria, *Hb.*  
 v. *destrigaria*, *Hb.*, *St.*  
 v. *muraria*, *Curt.*  
 v. *sodorensium*, *Weir.*

GEMMARIA, *Brahm.*  
 rhomboidaria, *Hb.* *D. L.*  
 consobrinaria, *Haw.*  
 australaria, *Curt.*  
 fimbriaria, *St.*  
 v. *perfumaria*, *Newm.*

ABIETARIA, *Hb.*  
 v. sericearia, *Curt.*

CINCTARIA, *Schiff.*  
 v. *consimilaria*, *Dup.*

ROBORARIA, *Schiff.*

CONSORTARIA, *Fb.*  
 v. *consobrinaria*, *Bork.*

TEPHROSIA, *Bdv.*

CONSONARIA, *Hb.*  
 tetragonaria, *Haw.*, *Curt.*, *Wd.*

CREPUSCULARIA, *Hb.*  
 consonaria, *Haw.*, *Wd.*  
 defessaria, *Frr.*

BIUNDULARIA, *Bork.*, *Esp.*  
 (præc. var.?)  
 abietaria, *Haw.*  
 laricaria, *Dbl. Cat.*

LURIDATA, *Bork.*  
 extersaria, *Hb.*, *D. L.*  
 similaria, *Wernb.*

PUNCTULARIA, *Hb.*

GNOPHOS, *Tr.*

OBSCURARIA, *Hb.*  
 v. *argillacea*, *Stgr.*  
 v. *pullata*, *Dup.*  
*dilucidaria*, *St.*, *Wd.*  
 v. *caleata*, *Stgr.*  
 v. *obscuraria*, *Mill.*

DASYDIA, *Gn.*

OBFUSCARIA, *Hb.*  
 v. *canaria*, *Hb.*  
 v. *limosaria*, *Hb.*, *Esp.*

PSODOS, *Tr.*

CORACINA, *Esp.*  
 chaonaria, *Frr.*  
 trepidata, *Dup.*  
 trepidaria, *Tr.*, *D. L.*  
 (non *Hb.*)

**Geometridæ, *Gn.***

PSEUDOTERPNA, *H.-S.*

PRUINATA, *Hufn.*  
 prasinaria, *Fb.*  
 cytisaria, *Schiff.*, *D. L.*  
 genistaria, *Vill.*

GEOMETRA, *Bdv.*

PAPILIONARIA, *L.*

VERNARIA, *Hb.*  
 æruginaria, *Bork.*  
 chrysoprasaria, *Esp.*

PHORODESMA, *Bdv.*

PUSTULATA, *Hufn.*  
 bajularia, *Schiff.*, *D. L.*  
 ditaria, *Fb.*

SMARAGDARIA, *Fb.*

NEMORIA, *Hb.*

VIRIDATA, *L.*  
 cloraria, *Hb.*, *St.*  
 prasinata, *Wernb.*

IODIS, *Hb.*

LACTEARIA, *L.*  
 vernaria, *L.*  
 æruginaria, *Hb.*  
 putataria, *Esp.*

HEMITHEA, *Dup.*  
 STRIGATA, *Müll.*  
 æstivaria, *Hb.*  
 thymiaria, *Gn.* (non *L.*),  
*D. L.*

Ephyridæ, *Gn.*  
 ZONOSOMA, *Ld.*  
 (EPHYRA, *Dup.*)

PORATA, *Fb.*  
 punctaria, *Hb.*  
 ocellaria, *Haw.*

PUNCTARIA, *L.*  
 v. { subangularia, *Haw.*  
 suppunctaria, *Zell.*

LINEARIA, *Hb.*, *Haw.*  
 trilinearia, *Bork.*, *D. L.*

ANNULATA, *Schulz.* (1775)  
 omicronaria, *Hb.* (1789),  
*D. L.*

ORBICULARIA, *Hb.*

PENDULARIA, *Clerck.*, *L.*  
 albipunctata, *Hufn.*

Acidaliidæ, *Gn.*  
 HYRIA, *St.*  
 MURICATA, *Hufn.* (1769)  
 sanguinaria, *Hb.*  
 variegata, *Fb.*  
 auroraria, *Bork.* (1774),  
*D. L.*

ASTHENA, *Hb.*  
 LUTEATA, *Schiff.*  
 flavostrigata, *Don.*

CANDIDATA, *Schiff.*  
 albulata, *Rott.*  
 candidulata, *Haw.*

SYLVATA, *Hb.*  
 testacea, *Don.*

BLOMERI, *Curt.*  
 blomeraria, *Gn.*, *D. L.*  
 pulchra, *Ev.*

EUPISTERIA, *Bdv.*  
 OBLITERATA, *Hufn.*  
 heparata, *Haw.*, *D. L.*

VENUSIA, *Curt.*  
 CAMBRICA, *Curt.* (1839)  
 cambricaria, *Gn.*, *D. L.*  
 erutaria, *Bdv.*  
 nebulosaria, *Frr.*

ACIDALIA, *Tr.*  
 PEROCHRARIA, *Fisch.*  
 ochrearia, *Dup.*

OCHRATA, *Scop.*  
 ochreata, *Schiff.*  
 ochrearia, *Tr.*  
 ochraria, *Fisch.*

RUBIGINATA, *Hufn.* (1769)  
 rubricata, *Fb.* (1787),  
*D. L.*

DIMIDIATA, *Hufn.* (1769)  
 scutulata, *Bork.* (1794),  
*D. L.*  
 lividata, *Haw.*

BISETATA, *Hufn.*, *Bork.*  
 reversaria, *Dup.*  
 dilulata, *Haw.*  
 v. fimbriolata, *St.*  
 v. cinereata, *St.*

TRIGEMINATA, *Haw.*  
 scutularia, *Hb.*  
 reversata, *Tr.*  
 bisetaria, *Dup.*

CONTIGUARIA, *Hb.* (non  
*Haw.*)

RUSTICATA, *Fb.*

HOLOSERICATA, *Dup.*  
 holosericearia, *H.-S.*  
 stramentata, *Ev.*

DILUTARIA, *Hb.*  
 interjectaria, *Bdv.*  
 osseata, *Haw.* (non *Fb.*),  
*D. L.*

VIRGULARIA, *Hb.*  
 incanaria, *Hb.*

CIRCELLATA, *Gn.*  
 obsoletaria, *Wd.*

ORNATA, *Scop.*  
 ornataria, *Hb.*  
 paludata, *L.*

MARGINEPUNCTATA, *Göze.*  
 immutata, *Tr.* (non *L.*)  
 promutata, *Gn.*, *D. L.*  
 ineanata, *Haw.* (non *L.*)  
 contiguaria, *Haw.* (non  
*Hb.*)

STRAMINATA, *Tr.*  
 marginepunctata, *St.*

SUBSERICEATA, *Haw.*  
 perfluaria, *Bdv.*  
 pinguedinata, *Zell.*  
 asbestaria, *Zell.*

IMMUTATA, *L.*  
 sylvestraria, *Hb.*  
 cæspitaria, *Bdv.*

STRIGARIA, *Hb.*

REMUTARIA, *Hb.*  
 flos-lactata, *Haw.*  
 v. lactata, *Haw.*  
 v. sublactata, *Haw.*

FUMATA, *St.*  
 commutata, *Frr.*  
 nitidaria, *Bdv.*

STRIGILARIA, *Hb.*  
 strigilata, *Tr.*  
 nemorata, *Bork.*  
 exemptaria, *Hb.*  
 variegata, *St.*  
 prataria, *Bdv.*  
 nigropunctata, *Ld.*

IMITARIA, *Hb.*

EMUTARIA, *Hb.*  
 subroseata, *Haw.*

AVERSATA, *L.*  
 lividata, *Gn.*  
 v. { spoliata, *Stgr.*  
 aversata, *Tr.*, *Gn.*

INORNATA, *Haw.*  
 suffusata, *Tr.*  
 v. deversaria, *H.-S.*

DEGENERARIA, *Hb.*  
 v. ♀ rubraria, *Stgr.*

EMARGINATA, *L.*  
 demandata, *Fb.*  
 demandataria, *Esp.*  
 rumigerata, *Don.*  
 dimidiata, *Haw.*

TIMANDRA, *Dup.*

AMATARIA, *L.*

Caberidæ, *Gn.*

CABERA, *Tr.*

PUSARIA, *L.*

ROTUNDARIA, *Haw.*  
 confinaria, *Frr.*

EXANTHEMATA, *Scop.*  
 striaria, *Hb.*  
 v. arenosaria, *Haw.*  
 v. approximaria, *Haw.*  
 v. pellagraria, *Gn.*

BAPTA, *St.*  
 (CORYCIA, *Dup.*)

TEMERATA, *Hb.*  
 punctata, *Fb.*  
 nubeculata, *Haw.*

BIMACULATA, *Fb.*  
 taminata, *Hb.*, *D. L.*

ALEUCIS, *Gn.*

PICTARIA, *Curt.*

**Macariidæ, Gn.**

**MACARIA, Curt.**

**ALTERNATA, Hb.**

**NOTATA, L.**  
notataria, Bork.

**LITURATA, Clerck.**  
lituraria, Hb.  
liturataria, Esp.  
fuscata, Thnb.

**HALIA, Dup.**

**VAUARIA, L.**  
wavarria, Fb., D. L.  
circumflexaria, Ev.

**BRUNNEATA, Thnb.** (1784)  
pinetaria, Hb. (1797)  
sylvaria, Curt.

**Fidoniidæ, Gn.**

**STRENIA, Dup.**

**CLATHRATA, L.**  
v. { cancellaria, Hb.  
v. radiata, Haw.  
v. retata, Haw.

**PANAGRA, Gn.**

**PETRARIA, Hb.**  
virgaria, Bork.

**NUMERIA, Dup.**

**PULVERARIA, L.**

**SCODIONA, Bdv.**

**BELGIARIA, Hb.**  
v. { albidaria, Stgr.  
v. favillaceaaria, Dup.  
v. favillaceaaria, Hb.

**SELIDOSEMA, Hb.**

**ERICETARIA, Vill.**, Haw.  
plumaria, Hb., D. L.

**FIDONIA, Tr.**

**CARBONARIA, Clerck.**, L.  
picaria, Hb.

**LIMBARIA, Fb.**  
auroraria, Hb.  
conspicuata, Schiff., D. L.

**EMATURGA, Ld.**

**ATOMARIA, L.**  
v. glarearia, Haw.  
v. roseidaria, Haw.

**BUPALUS, Leach.**

**PINIARIA, L.**  
♀ tiliaria, L.  
v. flavescens, White.

**MINOA, Bdv.**

**MURINATA, Scop.** (1763)  
fuscata, Hufn. (1769)  
euphorbiata, Fb. (1787),  
D. L.

**SCORIA, St.**

**LINEATA, Scop.** (1763)  
dealbata, L. (1767), D. L.

**APLASTA, Hb.**

**ONONARIA, Fues.**  
rubicapraria, Hb.

**STERRHA, Hb.**

**SACRARIA, L.**  
v. sanguinaria, Esp.

**LITHRIA, — Hb.**  
PURPURARIA, L.

**ASPILATES, Tr.**

**STRIGILLARIA, Hb.**  
respersaria, Hb.  
v. inæquaria, Haw.

**OCHREARIA, Rossi** (1794)  
citraria, Hb. (post 1797),  
D. L.

**GILVARIA, Fb.**

**Zerenidæ, Gn.**

**ABRAXAS, Leach.**  
(ZERENE, Tr.)

**GROSSULARIATA, L.**

**SYLVATA, Scop.** (1763)  
ulmata, Fb. (1775), D. L.  
.pantherata, Hb.

**LIGDIA, Gn.**

**ADUSTATA, Schiff.**

**LOMASPILIS, Hb.**

**MARGINATA, L.**  
maculata, Hb.  
v. pollutaria, Hb.

**Ligiidæ, Gn.**

**PACHYCNEMIA, St.**

**HIPPOCASTANARIA, Hb.**  
degenerata, Hb.

**Hyberniidæ, Gn.**

**HYBERNIA, Latr.**

**RUPICAPRARIA, Hb.**  
primaria, Haw.

**LEUCOPHEARIA, Schiff.**  
v. { marmorinaria, Esp.  
v. { nigricaria, Hb., Haw.

**AURANTIARIA, Esp.**, Hb.  
♂ prosapiaria, Haw.  
♀ incompletaria, Haw.

**MARGINARIA, Bork.**  
progemmaria, Hb., D. L.  
capreolaria, Esp.  
♂ stictaria, Haw.  
♀ luctaria, Haw.  
♀ leucophearia, Wd.  
♂ capreolaria, Wd.  
v. fuscata

**DEFOLIARIA, Clerck.**, L.

**ANISOPTERYX, St.**

**ÆSCULARIA, Schiff.**  
murinaria, Bork.  
♀ { capreolaria, Wd.  
v. { apteraria, Haw.

**Larentiidæ, Gn.**

**CHEIMATOBIA, St.**

**BRUMATA, L.**

**BOREATA, Hb.**

**OPORABIA, St.**

**DILUTATA, Bork.**  
inscriptata, Don.  
fimbriata, Haw.  
v. neglectata, St.

**FILIGRAMMARIA, H.-S.**

**AUTUMNARIA, Gn.** (non  
Wernb.)  
polata, Westw. (non Hb.)

**LARENTIA, Tr.**

**DIDYMATA, L.**  
♂ scabrata, Hb.  
♀ alpestrata, Hb.  
alienaria, Bdv.

**MULTISTRIGARIA, Haw.**  
nebulata, Dup.

**CÆSIATA, Lang.**  
infrequentata, Haw.  
v. annosata, Zett.  
v. gelata, Stgr.

FLAVICINCTATA, *Hb.*, *St.*  
  *ruficinctata*, *Gn.*, *D. L.*

SALICATA, *Hb.*  
  *latentaria*, *Curt.*  
  *ablutaria*, *H.-S.*

OLIVATA, *Bork.*  
  *aptata*, *Dup.*

VIRIDARIA, *Fb.*  
  *pectinitaria*, *Fues.*,  
    *Knoch.*, *D. L.*  
  *miaria*, *Bork.*

EMMELESLIA, *St.*

AFFINITATA, *St.*  
  *rivilata*, *Dbl. Cat.*  
  *v. turbaria*, *St.*

ALCHEMILLATA, *L.*  
  *rivilata*, *Hb.*  
  *nassata*, *Fb.*  
  *hydraria*, *Dbl. Cat.* (non  
    *H.-S.*)

ALBULATA, *Schiff.*  
  *niveata*, *St.*  
  *v. griseata*,\* *Stgr.*  
  *v. thules*, *Weir.*  
  *v. hebodium*, *Weir.*

DECOLORATA, *Hb.*

TÆNIATA, *St.*  
  *arctaria*, *Zell.*, *H.-S.*  
  *albimacularia*, *Frr.*

UNIFASCIATA, *Haw.*  
  *bifasciata*, *Haw.*  
  *v. aquilaria*, *H.-S.*

MINORATA, *Tr.*  
  *erectata*, *Curt.*, *St.*,  
    *D. L.*

ADÆQUATA, *Bork.*  
  *blandiata*, *Hb.*, *D. L.*  
  *albidata*, *Ev.*  
  *dilacerata*, *Zett.*  
  *trigonata*, *St.*

EUPITHECIA, *Curt.*

VENOSATA, *Fb.*  
  *decu*ssata, *Don.*  
  *insignata*, *Hb.*

CONSIGNATA, *Bork.*

LINARIATA, *Fb.*

PULCELLATA, *St.*

OBLONGATA, *Thnb.* (1784)  
  *centaureata*, *Fb.*, *D. L.*  
    *(1787)*

SUCCENTURIATA, *L.*  
  *v. disparata*, *Hb.*

SUBFULVATA, *Haw.*  
  *v. { oxydata*, *Tr.*  
    *cognata*, *St.*

SCABIOSATA, *Bork.*  
  *piperata*, *St.*  
  *subumbrata*, *Gn.*, *D. L.*  
  *v. æquistrigata*, *Stgr.*  
  *v. obrutaria*, *H.-S.*

PERNOTATA, *Gn.*, *D. L.*

PLUMBEOLATA, *Haw.*  
  *begrandaria*, *Bdv.*  
  *singularia*, *H.-S.*

ISOGRAMMARIA, *H.-S.*  
  *haworthiata*, *Dbl.*  
  *plumbeolata*, var.  $\beta$  *Haw.*

PYGMÆATA, *Hb.*  
  *palustraria*, *Dbl.*

HELVETICARIA, *Bdv.*  
  *v.?* *arceuthata*, *Frr.*

EGENARIA, *H.-S.*  
  *(præc. var.?)*

SATYRATA, *Hb.*  
  *v. subatrata*, *Stgr.*  
  *v. callunaria*, *Sta.*

CASTIGATA, *Hb.*  
  *singulariata*, *Haw.*  
  *nebulata*, *St.*  
  *valerianata*, *Bdv.*  
  *v.?* *residuata*, *Hb.*

JASIONEATA, *Crewe.*

TRISIGNARIA, *H.-S.*

VIRGAUREATA, *Dbl.*  
  *pimpinellata*, *Gn.*

FRAXINATA, *Crewe.*

EXTENSARIA, *Frr.*  
  *prolongata*, *Zell.*

PIMPINELLATA, *Hb.*  
  *denotata*, *Gn.*

VALERIANATA, *Hb.*  
  *viminata*, *Dbl.*

PUSILLATA, *Fb.*  
  *subumbrata*, *Hb.*

IRRIGUATA, *Hb.*  
  *variegata*, *Haw.*

CAMPANULATA, *H.-S.*  
  *denotata*, *Hb.*, *D. L.*  
  *pimpinellata*, *H.-S.*

INNOTATA, *Hufn.*

INDIGATA, *Hb.*

CONSTRICHTATA, *Gn.*

NANATA, *Hb.*  
  *angustata*, *Haw.*  
  *v. obscurata*, *Stgr.*

SUBNOTATA, *Hb.*  
  *simpliciata*, *Haw.*  
  *scabiosata*, *Dup.*  
  *denotaria*, *Bdv.*

VULGATA, *Haw.*  
  *austeraria*, *H.-S.*  
  *v. subfuscata*, *Haw.*

ALBIPUNCTATA, *Haw.*  
  *tripunctaria*, *H.-S.*  
  *v. angelicata*, *Bar.*

EXPALLIDATA, *Gn.*

ASSINTHIATA, *Clerck.*, *L.*  
  *notata*, *St.*  
  *♀ elongata*, *Haw.*

MINUTATA, *Gn.*  
  *v. knautiata*, *Greg.*

ASSIMILATA, *Gn.*, *Dbl.*  
  *absinthiata*, *Haw.*

TENUIATA, *Hb.*  
  *inturbaria*, *Frr.*

SUBCILIATA, *Gn.*

LARICIATA, *Frr.*

ABBREVIATA, *St.*  
  *reductaria*, *Bdv.*  
  *guinardaria*, *H.-S.*

DODONEATA, *Gn.*  
  *subumbrata*, *Haw.?*

EXIGUATA, *Hb.*  
  *trimaculata*, *Haw.*  
  *v. lanceolaria*, *Dbl. Cat.*

ULTIMARIA, *Bdv.*, *Dup.*

SOBRINATA, *Hb.*  
  *lævigata*, *Haw.*  
  *v. expressaria*, *H.-S.*

TOGATA, *Hb.*  
  *togaria*, *H.-S.*  
  *bilunata*, *Zett.*

PUMILATA, *Hb.*  
  *strobilata*, *St.*  
  *rufofasciata*, *Haw.*  
  *bistrigata*, *Haw.*  
  *v. { tempestivata*, *Zell.*  
    *v. { rufifasciata*, *Wd.*

CORONATA, *Hb.*  
  *v-ata*, *Haw.*

RECTANGULATA, *L.*  
  *v. subærata*, *Hb.*, *St.*  
  *v. cydoniata*, *Bork.*  
  *v. nigrosericeata*, *Haw.*

DEBILIATA, *Hb.*  
  *v. nigropunctata*, *Chant.*

COLLIX, *Gn.*

SPARSATA, *Hb.*

LOBOPHORA, *Curt.*

SEXALISATA, *Hb.*  
  *sexalata*, *Vill.*, *D. L.*

**HALTERATA**, *Hufn.*  
 hexapterata, *Schiff.*,  
*D. L.*  
 v. *zonata*, *Thnb.*  
**VIRETATA**, *Hb.*  
 trinotata, *Don.*  
**CARPINATA**, *Bork.*  
 lobulata, *Hb.*, *D. L.*  
 ♂ dentistrigata, *Haw.*  
 ♀ { costæstrigata, *Haw.*  
 { rupestrata, *St.*  
**POLYCOMMATA**, *Hb.*  
  
**THERA**, *St.*  
**JUNIPERATA**, *L.*  
 v. *scotica*, *White.*  
**SIMULATA**, *Hb.*  
 coniferata, *Curt.*  
 v. *geneata*, *Feisth.*  
**VARIATA**, *Schiff.*  
 tristrigaria, *Don.*  
 munitata, *Haw.*  
 { obeliscata, *Hb.*\*  
 v. { fulvata, *Fb.*, *St.*  
 { simularia, *Bdv.*  
 v. obliterata, *White.*  
**FIRMATA**, *Hb.*  
 simulata, *St.*  
  
**HYPsipetes**, *St.*  
**RUBERATA**, *Frr.*  
 literata, *Don.* ?  
**TRIFASCIATA**, *Bork.* (1794)  
 impluviata, *Hb.* (1797),  
*D. L.*  
**SORDIDATA**, *Fb.* (1794)  
 elutata, *Hb.* (1797), *D. L.*  
 v. *fusco-undata*, *Don.*  
 v. *infuscata*, *Stgr.*  
  
**MELANTHIA**, *Dup.*  
**BICOLORATA**, *Hufn.* (1769)  
 rubiginata, *Fb.*, *D. L.*  
 v. *plumbata*, *Curt.*  
**OCELLATA**, *L.*  
 lynceata, *Fb.*  
 fasciata, *Scop.*  
**ALBICILLATA**, *L.*  
  
**MELANIPPE**, *Dup.*  
**HASTATA**, *L.*  
**TRISTATA**, *L.*  
**PROCCELLATA**, *Fb.*  
**UNANGULATA**, *Haw.*  
 bicolorata, *Fisch.*  
 amniculata, *Hb.* ?

**RIVATA**, *Hb.*  
 sylvaticata, *Haw.*  
**SOCIATA**, *Bork.*  
 substristata, *Haw.*, *D. L.*  
 alchemillata, *Hb.*  
 v. *rivata*, *Gn.*, *Dup.*  
 v. *degenerata*, *Haw.*  
**MONTANATA**, *Bork.*  
 implicata, *Vill.*, *Haw.*  
 v. *shetlandica*, *Weir.*  
**GALIATA**, *Hb.*  
 v. *unilobata*, *Haw.*  
 v. *quadriannulata*, *Haw.*  
**FLUCTUATA**, *L.*  
 v. *costovata*, *Haw.*  
  
**ANTICLEA**, *St.*  
**CUCULLATA**, *Hufn.*  
 sinuata, *Hb.*, *D. L.*  
**RUBIDATA**, *Fb.*  
**BADIATA**, *Hb.*  
**NIGROFASCIARIA**, *Göze.*  
 (1781)  
 separata, *Thnb.*  
 derivata, *Bork.* (1794),  
*D. L.*  
**BERBERATA**, *Schiff.*  
  
**COREMIA**, *Dup.*  
**MUNITATA**, *Hb.*  
 decoloraria, *Esp.*  
**DESIGNATA**, *Hufn.* (1777)  
 propugnata, *Fb.* (1787),  
*D. L.*  
**FERRUGATA**, *Clerck.*, *L.*  
 v. { spadicaria, *Bork.*  
 { salicaria, *Haw.*  
**UNIDENTARIA**, *Haw.*, *St.*  
**QUADRIFASCIARIA**, *Clerck.*,  
*L.*  
 undulataria, *Vill.*  
 ligustrata, *Hb.*  
  
**CAMPTOGRAMMA**, *St.*  
**BILINEATA**, *L.*  
 v. *testaceolata*, *Stgr.*  
**FLUVIATA**, *Hb.*  
 ♀ gemmata, *Hb.*  
 ♀ angustata, *Haw.*, *Wd.*  
  
**PHIBALAPTERYX**, *St.*  
**TERSATA**, *Hb.*  
 v. *tersulata*, *Stgr.*  
**LAPIDATA**, *Hb.*  
 curata, *Ev.*

**VITTATA**, *Bork.* (1794)  
 lignata, *Hb.* (1799), *D. L.*  
 lineataria, *Don.*  
**POLYGRAMMATA**, *Bork.*  
 v. *conunctaria*, *Ld.*  
**VITALBATA**, *Hb.*  
  
**TRIPHOSA**, *St.*  
**DUBITATA**, *L.*  
 v. *cinereata*, *St.*  
  
**EUCOSMIA**, *St.*  
**CERTATA**, *Hb.*  
 cervinata, *Haw.*  
**UNDULATA**, *L.*  
  
**SCOTOSIA**, *St.*  
**VETULATA**, *Schiff.*  
 affectata, *Ev.*  
**RHAMNATA**, *Schiff.*  
 transversata, *Rott.*  
  
**CIDARIA**, *Tr.*  
**SIDERATA**, *Hufn.* (1769)  
 psittacata, *Schiff.* (1776),  
*D. L.*  
**MIATA**, *L.*  
 miaria, *Bork.*  
 coraciata, *Hb.*  
 viridulata, *Zett.*  
**PICATA**, *Hb.*  
 biangulata, *Haw.*  
**CORYLATA**, *Thnb.*  
 ruptata, *Hb.*  
 v. *albocrenata*, *Curt.*  
**SAGITTATA**, *Fb.*  
 bidentata, *Rott.*  
 comitata, *Hb.*  
**TRUNCATA**, *Hufn.* (1769)  
 russata, *Bork.* (1794),  
*D. L.*  
 centum-notata, *Fab.*  
 v. *comma-notata*, *Haw.*  
 v. *perfuscata*, *Haw.*  
**IMMANATA**, *Haw.*  
 v. *marmorata*, *Haw.*  
 v. *thingvallata*, *Stgr.*  
 v. *unicolorata*, *Stgr.*  
**SUFFUMATA**, *Hb.*  
 v. *piceata*, *St.*  
**RETICULATA**, *Fb.*  
**SILACEATA**, *Hb.*  
 cuneata, *Don.*  
 v. *insulata*, *Haw.*  
**PRUNATA**, *L.*  
 ribesaria, *Bdv.*

TESTATA, *L.*  
  achatinata, *Hb.*

POPULATA, *L.*  
  dotata, *Clerck.*  
  v. musauaria, *Frr.*

FULVATA, *Forst.*  
  sociata, *Fb.*  
  cuspidata, *Thnb.*

DOTATA, *L.*  
  populata, *Clerck.*  
  pyraliata, *Fb.*, *D. L.*

ASSOCIATA, *Bork.*  
  marmorata, *Hb.*  
  spinachiata, *Haw.*  
  dotata, *Gn. (non L.)*, *D. L.*

PELURGA, *Hb.*

COMITATA, *L.*  
  chenopodiata, *L.*

**Euboliidæ, *Gn.***

EUBOLIA, *Dup.*

CERVINATA, *Schiff.*  
  fasciaria, *Wernb.*  
  clavaria, *Haw.*

LIMITATA, *Scop.*  
  mensuraria, *Schiff.*, *D. L.*  
  chenopodiaria, *Esp. (non L.)*

PLUMBARIA, *Fb. (1775)*  
  palumbaria, *Bork. (1794)*, *D. L.*

BIPUNCTARIA, *Schiff.*  
  v. gachtaria, *Frr.*

MESOTYPE, *Hb.*

VIRGATA, *Rott. (1777)*  
  lineolata, *Hb. (1787)*, *D. L.*

CARSIA, *Hb.*

PALUDATA, *Thnb.*  
  pruinaria, *Ev.*  
  v. imbutata, *Hb.*, *D. L.*

ANAITIS, *Dup.*

PLAGIATA, *L.*  
  duplicata, *Fb.*

LITHOSTEGE, *Hb.*

GRISEATA, *Schiff.*  
  clarkiata, *Curt.*  
  niveata, *St.*  
  nivearia, *D. L. (non Schiff.)*

CHESIAS, *Tr.*

SPARTIATA, *Fues.*

RUFATA, *Fb. (1775)*  
  obliquaria, *Bork. (1776)*, *D. L.*  
  bombycata, *Don.*

**Sionidæ, *Gn.***

TANAGRA, *Dup.*

ATRATA, *L.*  
  chærophyllata, *L.*, *D. L.*

**PYRALIDES.**

**Pyralididæ.**

CLEDEOBIA, *Dup.*

ANGUSTALIS, *Schiff.*  
  bombycatus, *Haw.*  
  bombycalis, *Hb.*

AGLOSSA, *Latr.*

PINGUINALIS, *L.*  
  v. streatfieldii, *Curt.*

CUPREALIS, *Hb.*  
  capreolatus, *Haw.*

PYRALIS, *L.*

COSTALIS, *Fb.*, 1775  
  fimbrialis, *Schiff.*, 1776.

GLAUCINALIS, *L.*  
  nitidalis, *Fb.*, *Hb.*  
  glaucinatus, *Haw.*

FARINALIS, *L.*

LIENIGIALIS, *Zell.*

SCOPARIA, *Haw.*, *Gn.*  
(EUDOREA, *Curt.*)

AMBIGUALIS, *Tr.*  
  dubita, *Haw.*  
  dubitalis, *St.*

BASISTRIGALIS, *Knaggs.*

CEMBRÆ, *Haw.*  
  cembralis, *Gn.*  
  v. subfuscata, *Haw.*

ZELLERI, *Wk.*  
  v. scotica, *White.*

DUBITALIS, *Hb.*  
  pyralella, *Hb.*  
  pyrale, *Haw.*  
  dubitellus, *Zinck.*  
  pyralalis, *Gn.*  
  v. tristrigella, *St.*

CONSPICUALIS, *Hodgn.*

MURANA, *Curt.*  
  muralis, *Gn.*

INGRATELLA, *Zell.*  
  ingratilis, *Gn.*

LINEOLEA, *Curt.*  
  lineolalis, *Gn.*

MERCURELLA, *L.*  
  frequentella, *Sta.*  
  concinnella, *Curt.*

ULMELLA, *Dale.*

CRATÆGELLA, *Hb.*  
  cratægalis, *Gn.*  
  v. pusilla, *Westw.*

RESINEA, *Haw.*  
  resinalis, *Gn.*  
  vandaliella, *H.-S.*

PHÆOLEUCA, *Zell.*  
  vesuntialis, *Gn.*  
  portlandica, *Dale.*

TRUNCICOLELLA, *Sta.*  
  mercuriellus, *Zinck.*, *Tr.*

ANGUSTEA, *St., Wd.*  
  coarctata, *Zell.*  
  coarctalis, *Gn.*

ATOMALIS, *Dbl.*

GRACILALIS, *Dbl.*  
  imparella, *Wk.*

ALPINA, *Dale.*  
  parella, *Zell.*

PALLIDA, *St.*  
  pallidulalis, *Gn.*  
  ærtzeniella, *H.-S.*

NOMOPHILA, *Hb.*  
(STENOPTERYX, *Gn.*)

NOCTUELLA, *Schiff.*  
  hybridalis, *Hb.*, *D. L.*

ODONTIA, *Dup.*

DENTALIS, *Schiff.*

PYRAUSTA, *Schr.*

AURATA, *Scop.*  
  punicalis, *Schiff.*, *D. L.*  
  punicalis, *Fb.*  
  porphyralis, *Haw.*, *Hb.*

PURPURALIS, *L.*

OSTRINALIS, *Hb.*  
  punicalis, *Haw.*

RHODARIA, *Gn.*

SANGUINALIS, *L.*  
  cruentalis, *Scriba.*  
  v. hæmatalis, *Hb.*  
  v. auroralis, *Zell.*

HERBULA, *Gn.*

CESPITALIS, *Schiff.*  
  sordidalis, *Hb.*  
  v. intermedialis, *Dup.*

ENNYCHIA, *Tr.*

CINGULATA, *L.*  
  cingulalis, *Schiff.*, *D. L.*  
  fascialis, *Dup. (non Hb.)*

**NIGRATA, Scop.**  
anguinalis, *Hb.*, *D. L.*  
fascialis, *Schr.* (non *Hb.*)

**OCTOMACULATA, Fb.**  
octomaculalis, *Tr.*  
guttulalis, *Schiff.*, *Hb.*  
atralis, *Fb.*

**AGROTERA, Schr.**

**NEMORALIS, Scop.**  
erosalis, *Fb.*

**ENDOTRICHA, Zell.**

**FLAMMEALIS, Schiff.**

**Botydæ, Gn.**

**EURRHYPARA, Hb.**

**URTICATA, L.**  
urticalis, *Schiff.*, *Fb.*

**SCOPULA, Schr., Gn.**

**ALPINALIS, Schiff.**  
v. uliginosalis, *St.*, *Curt.*

**LUTEALIS, Hb., Haw., Gn.**  
pasqualis, *Zell.*  
etialis, *Gn. MSS.*

**OLIVALIS, Schiff.**  
umbralis, *Hb.*  
nivealis, *Haw.*

**PRUNALIS, Schiff.**  
leucophaealis, *Hb.*  
nebulalis, *Haw.*

**TERRUGALIS, Hb.**

**DECREPITALIS, H.-S.**

**MECYNA, Gn.**

**POLYGONALIS, Hb.**  
limbalis, *Tr.*  
v. diversalis, *Hb.*, *Tr.*

**BOTYS, Latr.**

**NUBILALIS, Hb.**  
♀ silacealis, *Hb.*  
lupulinalis, *Gn.*, *D. L.*  
lupulina, *Hein.* (non  
*Clerck.*)

**PANDALIS, Hb.**  
verbascalis, *Hb.*  
terminalis, *Haw.*, *St.*  
angustalis, *Haw.*

**FLAVALIS, Schiff.**  
v. lutealis, *Dup.*  
v. citralis, *H.-S.*

**HYALINALIS, Hb.**

**RURALIS, Scop.**  
verticalis, *Schiff.*, *D. L.*

**FUSCALIS, Schiff.**  
cineralis, *Hb.*, *Haw.*  
v. fimbrialis, *St.*, *Hb.*

**TERREALIS, Tr.**  
borealis, *Curt.*

**ASINALIS, Hb.**  
characteralis, *Frr.*

**EBULEA, Gn.**

**CROCEALIS, Hb., Tr.**  
ochrealis, *Hb.*  
verbascalis, *Wd.*

**VERBASCALIS, Schiff.**  
arcuatus, *Hb.*  
ochrealis, *Wd.*

**SAMBUCALIS, Schiff.**

**STACHYDALIS, Zinck.**

**SPILODES, Gn.**

**STICTICALIS, L.**  
fuscalis, *Hb.*  
tetragonalis, *Haw.*  
lupulina, *Clerck.* †

**PALEALIS, Schiff.**  
v. selenalis, *Hb.*

**VERTICALIS, L.**  
cinctalis, *Tr.*, *D. L.*  
limbalis, *Hb.*, *Haw.*  
lavalis, *H.-S.*

**PSAMOTIS, Hb.**  
(**LEMIODES, Gn.**)

**PULVERALIS, Hb.**

**PIONEA, Gn.**

**FORFICALIS, L.**

**OROBENA, Gn.**

**EXTIMALIS, Scop.**  
erucalis, *Hb.*  
margaritalis, *Schiff.*, *Fb.*,  
*D. L.*

**STRAMINALIS, Hb.**  
elutalis, *Hb.*  
stramentalis, *Hb.*, *Tr.*,  
*Wd.*

**PERINEPHELE, Hb.**

**LANCEALIS, Schiff.**  
glabralis, *Hb.*

**MARGARODES, Gn.**

**UNIONALIS, Hb.**

**Steniiadæ, Gn.**

**DIASEMIA, St.**

**LITERATA, Scop.**  
literalis, *Schiff.*, *D. L.*  
argentalis, *Fb.*

**RAMBURIALIS, Dup.**

**ANTIGASTRA, Ld.**

**CATALAUNALIS, Dup.**

**NASCIA, Curt.**

**CILIALIS, Hb.**  
acutalis, *Ev.*, *Gn.*

**STENIA, Gn.**

**PUNCTALIS, Schiff.**  
atnealis, *Dup.*  
longipedalis, *Dale.*

**Hydrocampidæ, Gn.**

**CATACLYSTA, H.-S.**

**LEMNATA, L.**  
lemnalis, *Schiff.*, *D. L.*  
♀ uliginata, *Fb.*

**PARAPONYX, St.**

**STRATIOTATA, L.**  
stratiolata, *Fb.*  
stratiotalis, *Schiff.*, *D. L.*  
paludata, *Fb.*  
paludalis, *Schr.*

**HYDROCAMPA, Latr.**

**NYMPHÆATA, L.**  
nymphaealis, *Schiff.*, *D. L.*  
♀ potamogata, *L.*  
potamogalis, *Tr.*

**STAGNATA, Don.**  
stagnalis, *Gn.*, *D. L.*  
potamogalis, *Hb.*  
nymphaealis, *Haw.*, *Tr.*

**Acentropodidæ, Stgr.**

**ACENTROPUS, Curt.**

**NIVEUS, Oliv.**  
♀ hansonii, *St.*  
♂ nivosa, *St.*  
garnonsii, *Curt.* †

**PTEROPHORI.**

**Chrysocorididæ.**

**CHRYSOCORIS, Curt.**

**FESTALIELLA, Hb.**  
scissella, *Curt.*

## Pterophoridae, Zell.

AGDISTIS, *Hb.*BENNETII, *Curt.*CNÆMIDOPHORUS, *Wallgr.*RHODODACTYLUS, *Fb.*PLATYPTILIA, *Hb.*OCHRODACTYLA, *Hb.*pallidactyla, *Haw.*migadactyla, *Haw.*dichrodactylus, *Mühlig.*BERTRAMI, *Rössl.*ochrodactylus, *Tgstr.*ISODACTYLUS, *Zell.*monodactyla, *Haw.?*GONODACTYLA, *Schiff.*trigonodactyla, *Haw.?*  
*D. L.*ZETTERSTEDTI, *Zell.*AMBLYPTILIA, *Hb.*TÆNIADACTYLUS, *South.*ACANTHODACTYLA, *Hb.*calodactyla, *Fb., St., Haw.*COSMODACTYLA, *Hb.*punctidactylus, *Haw.*OXYPTILUS, *Zell.*DISTANS, *Zell.*laetus, *D. L.*LÆTUS, *Zell.*PILOSELLÆ, *Zell.*didactyla, *Zett. (non L.)*HIERACII, *Zell.*TEUCRII, *Greening.*PARVIDACTYLUS, *Haw.*microdactylus, *St.*obscurus, *Zell.*MIMÆSEOPTILUS, *Wallgr.*PHÆODACTYLUS, *Hb.*lunædactylus, *Haw.*BIPUNCTIDACTYLA, *Haw.*serotinus, *Zell.*v. ? aridus, *D. L.*PLAGIODACTYLUS, *Sta.*

(præc. var. ?)

v. scabiosæ, *Greg.*ZOPHODACTYLUS, *Dup.*loewii, *Zell.*HODGKINSONI, *Greg.*

(præc. var. ?)

PTERODACTYLUS, *L.*fuscus, *Retz.*ptilodactyla, *Hb.*fuscodactylus, *Haw., D. L.*ŒDEMATOPHORUS, *Wallgr.*LITHODACTYLUS, *Tr.*septodactyla, *Tr.*lithoxylodactylus, *Dup.*similidactylus, *Dale.*PTEROPHORUS, *Wallgr.*MONODACTYLUS, *L.*pterodactyla, *Hb., Haw.,**D. L.*LEIOPTILUS, *Wallgr.*LIENIGIANUS, *Zell.*melinodactylus, *H.-S.*TEPHRADACTYLUS, *Hb.*OSTEODACTYLUS, *Zell.*microdactylus, *Zett.*MICRODACTYLUS, *Hb.*BRACHYDACTYLUS, *Tr.*ætodactylus, *Dup.*ACIPTILIA, *Hb.*GALACTODACTYLA, *Hb.*SPILODACTYLA, *Curt.*obsoletus, *Zell.*BALIODACTYLA, *Zell.*tridactylus, *St.*TETRADACTYLA, *L.*leucodactyla, *Hb.*didactyla, *Scop.*niveidactyla, *St.*PENTADACTYLA, *L.*tridactyla, *Scop.*PALUDUM, *Zell.*

## Alucitidæ.

ALUCITA, *L.*(ORNEODES, *Latr.*)HEXADACTYLA, *L.*polydactyla, *Hb.*

## CRAMBI.

Chiliidæ, *Gn.*CHILO, *Zinck.*CICATRICELLUS, *Hb.*strigellus, *Tr.*treitschkeella, *Frr.*PHRAGMITELLUS, *Hb.*♂ rhombea, *Haw.*♀ gigantea, *Haw.*gigantellus, *St.*SCHœNOBIUS, *Dup.*FORFICELLUS, *Thnb.*♂ consortella, *Hb.*lanceolella, *Hb.*♀ mucronalis, *Hb.*v. ♂ hirta, *Haw.*v. ♂ fumea, *Haw.*v. ♀ caudea, *Haw.*MUCRONELLUS, *Schiff.*straminella, *Hb.*♀ acuminella, *Hb.*mucronatus, *Fb.*GIGANTELLUS, *Schiff.*gigantalis, *Hb.*♀ punctigerellus, *Curt., St.*Crambidæ, *Gn.*CALAMOTROPHA, *Zell.*PALUDELLA, *Hb.*obtusellus, *Sta.*paludellus, *D. L.*PLATYTES, *Gn.*CERUSSELLUS, *Schiff.*♀ quadrella, *Schiff.*♂ auriferella, *Hb.*♀ barbella, *Hb.*barbella, *Haw.*pygmæus, *St., Curt.*CRAMBUS, *Fb.*ALPINELLUS, *Hb.*FALSELLUS, *Schiff.*abruptella, *Thnb.*VERELLUS, *Zinck.*PRATELLUS, *L.*pratorum, *Fb.*pratea, *Haw.*♀ angustellus, *St.*ericellus, *Wd.*DUMETELLUS, *Hb.*pratella, *Hb.*ERICELLUS, *Hb.*SYLVELLUS, *Hb. (non L.)*adipellus, *Tr.*HAMELLUS, *Thnb.*ensigerella, *Hb.*PASCUELLUS, *L.*ULIGINOSELLUS, *Zell.*cretaceus, *Dale MSS.*

FURCATELLUS, *Zett.*  
radiellus, *Curt.* (non *Hb.*)  
radiolellus, *H.-S.*  
lapponicellus, *Dup.*

MARGARITELLUS, *Hb.*

PINELLUS, *L.*  
pinetella, *L.* (us), *D. L.*  
pineti, *Fb.*  
virginella, *Scop.*  
conchella, *Hb.*

MYELLUS, *Hb.*  
conchellus, *Tr.*  
pinetella, *Scop.*

LATISTRIUS, *Haw.*  
leachellus, *Zinek.*  
guenéellus, *Dup.*

PERLELLUS, *Scop.*  
dealbella, *Thnb.*  
argentella, *Fb.*  
argenteus, *Fb.*  
argentea, *Haw.*  
v. dealbellus, *St.*  
v. arbustea, *Haw.*  
v. arbustorum, *St.*  
v. argyrea, *Haw.*, *St.*

WARRINGTONELLUS, *Zell.*  
(præc. var.?)  
lithargyrellus, *St.*

SELASELLUS, *Hb.*, *St.*  
obtusellus, *St.*  
pratellus, *H.-S.* (non *L.*)

TRISTELLUS, *Fb.*  
ferruginella, *Thnb.*  
aquilellus, *Tr.*  
v. culmella, *Hb.*, *St.*  
v. paleellus, *St.*  
v. petrificellus, *St.*  
v. fuscelinellus, *St.*  
v. nigristriellus, *St.*

FASCELINELLUS, *Hb.*  
aridellus, *Zell.*  
pedriolellus, *D. L.* (non  
*Dup.*)

INQUINATELLUS, *Schiff.*  
arbustella, *Schrk.*  
rorea, *Haw.*  
luteellus, *St.* (non *Schiff.*)

CONTAMINELLUS, *Hb.*  
inquinatella, *Hb.*  
immistella, *Hb.*

GENICULEUS, *Haw.*  
inquinatellus, *St.*  
angulatellus, *Dup.*  
suspectellus, *Zell.*

CULMELLUS, *L.*  
strigella, *Fb.*  
straminella, *Hb.*  
vinacella, *Schrk.*  
striga, *Haw.*

CHRYSONUCHELLUS, *Scop.*  
campella, *Hb.*  
campea, *Haw.*

CRATERELLUS, *Scop.* (1763)  
rorella, *L.* (1767), *D. L.*  
linetella, *Fb.*  
chrysonuchella, *Hb.*  
v. cassinettiellus, *Zell.*,  
*D. L.*

HORTUELLUS, *Hb.*  
v. cespitellus, *Hb.*

EROMENE, *Hb.*

OCELLEA, *Haw.*  
cyrilli, *Costa.*  
funicella, *Tr.*

Phycidæ, *Gn.*

ANERASTIA, *Hb.*, *Zell.*  
(ARAXES, *St.*)

LOTELLA, *Hb.*  
miniosella, *Tr.*

EPISCHNIA, *Hb.*

FARRELLA, *Curt.*  
lafauryella, *Constant.*

ILITHYIA, *Latr.*

SEMIRUBELLA, *Scop.* (1763)  
carnella, *L.*, 1767, *D. L.*  
carnea, *Haw.*  
v. sanguinella, *Hb.*

TRACHONITIS, *Zell.*

PRYERELLA, *Vaughan.*

MYELOPHILA, *Tr.*, *Gn.*

CRIBRUM, *Schiff.*  
cribrumella, *Hb.*  
cribrella, *Hb.*, *D. L.*  
medullalis, *Hb.*  
cardui, *Haw.*, *St.*

MYELOIS, *Zell.*

CIRRIGERELLA, *Zinck.*

CERATONIÆ, *Zell.*  
ceratoniella, *Fisch.*

NYCTEGRETES, *Zell.*

ACHATINELLA, *Hb.*

HOMÆOSOMA, *Curt.*  
(LOTRIA, *Gn.*)

SINUELLA, *Fb.*  
sinuatus, *Fb.*  
gemina, *Haw.*  
elongella, *Hb.*  
flavella, *Dup.*

NIMBELLA, *Zell.*, *Dup.*  
nebulella, *Dup.*

SAXICOLA, *Vaughan.*

NEBULELLA, *Hb.*  
v. maritima, *Tgstr.*

BINÆVELLA, *Hb.*  
petrella, *H.-S.*  
eluvella, *Gn.*, *D. L.*

SENECIONIS, *Vaughan.*

EPHESTIA, *Gn.*

ELUTELLA, *Hb.*  
elutea, *Haw.*  
v. rufa, *Haw.*  
v. angusta, *Haw.*

PASSULELLA, *Bar.*

FICELLA, *St.*, *Dougl.*

FICULELLA, *Bar.*

SEMIRUFA, *St.*, *Haw.*?

EUZOPHERA, *Zell.*

PINGUIS, *Haw.*  
fischeri, *Zell.*  
splendidella, *H.-S.*  
pinguedinella, *Gn.*

CINEROSELLA, *Zell.*  
artemisiella, *St.*

CRYPTOBLABES, *Zell.*

BISTRIGA, *Haw.*  
ratilella, *Zell.*

PLODIA, *Gn.*

INTERPUNCTELLA, *Hb.*

ALISPA, *Zell.*

ANGUSTELLA, *Hb.*

GYMNANCYCLÆ, *Zell.*

CANELLA, *Hb.*  
depositella, *Zinck.*  
cinerella, *Dup.*

PHYCIS, *Fb.*

BETULÆ, *Göze.*  
obtusella, *Zinck.*  
christella, *Frr.*  
holosericella, *Fisch.*  
tristrigella, *St.?*

FUSCA, *Haw.*  
carbonariella, *Fisch.*  
posticella, *Zett.*  
janthinella, *Dup.*

ADORNATELLA, *Tr.*, *Dup.*, *Zell.*  
*dilutella*, *Hb.*, *D. L.*  
*♀ obscura*, *St.*

SUBORNATELLA, *Dup.*  
*(1838)*, *Zell.* (1846).  
*serpyletorum*, *Zell.* (1839)

ORNATELLA, *Schiff.*  
*criptella*, *Hb.*, *Curt.*  
*criptea*, *Haw.*

DIORYCTRIA, *Zell.*

ABIETELLA, *Zinck.*  
*decuriella*, *Hb.*  
*splendidella*, *H.-S.*

NEPHOPTERYX, *Zell.*

SPISSICELLA, *Fb.*  
*roborella*, *Zinck.*, *D. L.*  
*spissicornis*, *Haw.*  
*v. legatae*, *Haw.*  
*v. cristea*, *Haw.*

RHENELLA, *Zinck.*  
*hostilis*, *St.* (1835)  
*adelphella*, *Sta.*, *D. L.*  
*(non Fisch.)*

GENISTELLA, *Dup.*  
*ulicella*, *H.-S.*  
*albilineella*, *Stgr.*  
*davisellus*, *Neum.*

PEMPELIA, *Zell.*

PALUMBELLA, *Fb.*  
*contubernella*, *Hb.*  
*contubernea*, *Haw.*  
*v. cinerea*, *Westw.*

RODOPHÆA, *Gn.*

FORMOSA, *Haw.*  
*perficiella*, *Zinck.*  
*dibaphiella*, *Hb.*

CONSOIELLA, *Hb.*  
*tumidella*, *Dup.*  
*v. fascia*, *Haw.*  
*v. sodalella*, *Zell.*

ADVENELLA, *Zinck.*  
*palumbea*, *Haw.*  
*rhenella*, *St.*  
*v. recurvella*, *Gn.*

MARMOREA, *Haw.*  
*epelydella*, *Fisch.* ? *Gn.*

SUAVELLA, *Zinck.*  
*porphyrea*, *Curt.*, *St.*

TUMIDELLA, *Zinck.*  
*tumidana*, *St.*  
*verrucella*, *Hb.*  
*verrucea*, *Haw.*

ABORTIBIELLA, *Fisch.*  
*tumidana*, *Schiff.*

ONCOCERA, *St.*  
*(HYPOCHALCIA*, *Zell.*)

AHENELLA, *Zinck.*  
*senecilla*, *Hb.*  
*obscuratus*, *Haw.*  
*v. tetrix*, *Haw.*  
*v. bistrigella*, *Dup.*  
*v. fuliginella*, *Dup.*

Galleridæ.

GALLERIA, *Fb.*

MELLONELLA, *L.*  
*cereana*, *L.*

APHOMIA, *Hb.*

SOCIELLA, *L.*  
*♀ colonella*, *L.*  
*tribunella*, *Hb.*

MELISSOBLAPTES, *Zell.*

ANELLUS, *Schiff.*  
*anella*, *Gn.*, *D. L.*  
*sociella*, *Hb.*  
*bipunctanus*, *Zell.*

CEPHALONICA, *Sta.*

ACHREA, *Hb.*  
*(MELIPHORA*, *Gn.*)

GRISELLA, *Fb.*  
*alvearia*, *Fb.*  
*cerea*, *Haw.*  
*alveariella*, *Gn.*, *D. L.*

TORTICES, *L.*

Tortricidæ, *Gn.*

TORTRIX, *L.*  
*(LOZOTÆNIA*, *St.*)

PODANA, *Scop.*  
*♀ oporana*, *Fb.*  
*♂ pyrastrana*, *Hb.*, *D. L.*  
*♀ congenerana*, *Hb.*  
*gerningiana*, *Haw.*  
*ameriana*, *Tr.*  
*rosana*, *Fröl.*, *St.*  
*fulvana*, *Wilk.*  
*oporana*, *Haw.*, *St.*  
*v. fuscana*, *St.*

♂ PICEANA, *L.*  
*♀ oporana*, *Hb.*, ? *L.*  
*hermanniana*, *Schiff.*  
*♂ xylosteana*, *Hb.*  
*dissimilana*, *Bent.*

CRATÆGANA, *Hb.*  
*♂ roborana*, *Hb.*  
*♀ branderiana*, *St.*

XYLOSTEANA, *L.*  
*piceana*, *Fröl.*  
*♀ characterana*, *Hb.*  
*v. obliquana*, *St.*

SORBIANA, *Hb.*  
*avellana*, *Haw.*, *St.*

LAFAUTRYANA, *Ragonot.*

ROSANA, *L.*, *Haw.*  
*ameriana*, *L.*  
*lævigana*, *Schiff.*  
*variana*, *Fb.*  
*♀ oxycaethana*, *Hb.*  
*acerana*, *Hb.*  
*v. viburnana*, *Haw.*  
*v. branderiana*, *Haw.*  
*v. fusca*, *Haw.*  
*v. nebulana*, *St.*

DUMETANA, *Tr.*  
*cratægana*, *Frr.* (non *Hb.*)

DIVERSANA, *Hb.*  
*viduana*, *Fröl.*  
*acerana*, *Haw.*, *St.*  
*transitana*, *Gn.*, *D. L.*

CINNAMOMEANA, *Tr.*  
*croceana*, *Fröl.*

HEPARANA, *Schiff.*  
*pasquayana*, *Fb.*  
*carpiniana*, *Hb.*

RIBEANA, *Hb.*  
*v. cerasana*, *Hb.*  
*v. grossulariana*, *St.*

CORYLANA, *Fb.*  
*textana*, *Hb.*

UNIFASCIANA, *Dup.*  
*externana*, *Ev.*  
*croceana*, *Haw.*, *St.*

SEMIALBANA, *Gn.*  
*modeeriana*, *Haw.* (non *L.*)  
*consimilana*, *Tr.* (non *Hb.*)  
*biustulana*, *St.*

COSTANA, *Fb.*  
*gnomana*, *Hb.*  
*betulana*, *Don.*  
*spectrana*, *Tr.*  
*v. latiorana*, *Wilk.*

VIBURNANA, *Fb.*  
*unitana*, *Hb.*  
*♀ rhombana*, *Hb.*  
*galiana*, *Curt.*, *Bent.*, *St.*

PALLEANA, *Hb.* (1793), *Tr.*  
*flavana*, *Hb.*  
*viburnana*, *Westw.*  
*v. icterana*, *Fröl.*, *D. L.*

VIRIDANA, *L.*  
*v. suttneriana*, *Schif.*  
*v. palleana*, *St.*

MINISTRANA, *L.*  
 v. ferrugana, *Hb.*  
 v. subfasciana, *St.*

FORSTERANA, *Fb.*  
 adjunctana, *Tr.*, *D. L.*  
 reticulana, *Fröl.* (non *Hb.*)

DICHELLIA, *Gn.*

GROTIANA, *Fb.*  
 flavana, *Hb.*  
 v. ochreana, *St.*

GNOMANA, *L.*  
 costana, *Schiff.*

AMPHISA, *Curt.*

GERNINGANA, *Schiff.*  
 pectinana, *Gn.*

PRODROMANA, *Hb.*  
 walkeri, *Curt.*, *D. L.*

ENECTRA, *Gn.*

PILLERIANA, *Schiff.*  
 pillerana, *Fb.*  
 luteolana, *Hb.*

LEPTOGRAMMA, *Curt.*

LITERANA, *L.*  
 v. romanana, *Fb.*  
 v. asperana, *Schiff.*  
 v. squama, *Fb.*  
 v. irrorana, *Hb.*, *St.*  
 v. tricolorana, *Haw.*, *St.*  
 v. fulvomixtana, *St.*

NIVEANA, *Fb.*  
 treveriana, *Hb.*  
 cerusana, *Dup.*  
 v. scotana, *Gn.* *MSS.*

SCABRANA, *Fb.*  
 boscana, *Fb.*  
 parisiana, *Gn.*  
 ulmana, *Dup.*  
 v. cerusana, *Hb.*

PERONEA, *Curt.*

SPONSANA, *Fb.*  
 favillaceana, *Hb.*, *D. L.*  
 v. reticulana, *Haw.*  
 v. tristana, *Haw.*

LIPSIANA, *Schiff.*  
 sudoriana, *Hb.*  
 leporinana, *Zett.*

RUFANA, *Schiff.*  
 autumnana, *Hb.*  
 lucidana, *Tr.*  
 densana, *Frr.*  
 v. bistriana, *Haw.*  
 v. albicostana, *St.*  
 v. similana, *St.*  
 v. atomella, *Wd.*

MIIXTANA, *Hb.*  
 castaneana, *Haw.*

SCHALLERIANA, *L.*  
 labeculana, *Frr.*  
 erutana, *H.-S.*  
 v. latifasciana, *Haw.*

COMPARANA, *Hb.*  
 rufana, *Haw.* (non *Schiff.*)  
 v. costimaculana, *St.*

PERPLEXANA, *Bar.*

COMARIANA, *Zell.*  
 v. potentillana, *Cooke.*  
 v. proteana, *H.-S.*

PERMUTANA, *Dup.*

VARIEGANA, *Schiff.*  
 abildgaardiana, *Fröl.*  
 v. { asperana, *Fb.*  
 v. { nyctemerana, *Hb.*  
 v. borana, *Haw.*  
 v. cirrana, *Curt.*  
 v. albana, *Westw.*

CRISTANA, *Fb.*  
 v. ephippiana, *Fb.*  
 v. alboflamma, *Curt.*  
 v. { albipunctana, *St.*  
 v. { subvittana, *St.*  
 v. { ruficostana, *Curt.*  
 v. { consimilana, *St.*  
 v. capuzina, *Johns.*  
 v. subcapucina, *Desv.*  
 v. curtisana, *Desv.*  
 v. insulana, *Curt.*  
 v. combustana, *Dup.*  
 v. xanthovittana, *Desv.*  
 v. { rossiana, *Fb.*  
 v. { lefebriana, *Dup.*  
 v. profanana, *Fb.*  
 v. { desfontianana, *Fb.*  
 v. { sericana, *Hb.*  
 v. lichenana, *Curt.*  
 v. albovittana, *St.*  
 v. fulvocristana, *St.*  
 v. tolana, *Desv.*  
 v. { spadiceana, *Haw.*  
 v. { brunneana, *St.*  
 v. substriana, *St.*  
 v. vittana, *St.*  
 v. chantana, *Curt.*  
 v. cristalana, *Don.*  
 v. fulvovittana, *St.*  
 v. subcristalana, *St.*  
 v. sequana, *Curt.*  
 v. striana, *Haw.*  
 v. fulvostriana, *Desv.*  
 v. assimilana, *St.*  
 v. semiustana, *Curt.*  
 v. bentleyana, *Curt.*

HASTIANA, *L.*  
 scabrina, *Schiff.*  
 elevana, *Fb.*  
 v. { scabrina, *Hb.*  
 v. { sparsana, *Fröl.*  
 v. sponsana, *Fb.*  
 v. aquilina, *Hb.*  
 v. { subcristana, *St.*  
 v. { radiana, *Hb.*  
 v. { ramostriana, *St.*  
 v. strigana, *St.*  
 v. divisana, *St.*  
 v. centrovittana, *St.*  
 v. mayrana, *Hb.*  
 v. albistriana, *Haw.*  
 v. combustana, *Hb.*  
 v. { autumnana, *St.*  
 v. { obsoletana, *St.*  
 v. leucopheana, *Bent.*  
 v. sparsana, *Tr.*  
 v. coronana, *Thmb.*, *St.*  
 v. { eximiana, *Haw.*  
 v. { buringerana, *Hb.*

MACCANA, *Tr.*, *H.-S.*  
 erebana, *Gn.*  
 marmorana, *Bent.*

UMBRANA, *Hb.*  
 v. radiana, *Dup.*

FERRUGANA, *Tr.*  
 proteana, *Gu.*  
 v. tripunctana, *Hb.*  
 v. gnomana, *Haw.*, *St.*  
 v. rufana, *Hb.*  
 v. bifidana, *Haw.*, *St.*  
 v. selasana, *H.-S.*

CALEDONIANA, *St.*, *Bent.*

LOGIANA, *Schiff.*  
 tristana, *Hb.*, *D. L.*  
 v. trigonana, *St.*  
 v. bosana, *Haw.*, *St.*  
 v. plumbosana, *Haw.*

ASPERANA, *Hb.*  
 subtripunctulana, *St.*

SHEPHERDANA, *St.*

RHACODIA, *Hb.*

CAUDANA, *Fb.*  
 effractana, *Hb.*  
 v. { emargana, *Fb.*  
 v. { excavana, *Haw.*  
 v. ochracea, *St.*

TERAS, *Tr.*

CONTAMINANA, *Hb.*  
 v. { obscureana, *Don.*  
 v. { ciliiana, *Hb.*  
 v. { dimidiana, *Fröl.*  
 v. { rhombana, *St.*

DICTYOPTERYX, *St.*

LORQUINIANA, *Dup.*  
atrosignana, *H.-S.*  
uliginosana, *Bent.*, *Westw.*

LOEFLINGIANA, *L.*  
v. plumbana, *Hb.*  
v. ectypana, *Hb.*

HOLMIANA, *L.*

BERGMANNIANA, *L.*

FORSKALEANNA, *L.*  
forskoleana, *Hb.*  
forskæhliana, *Fb.*

ARGYROTOZA, *St.*

CONWAYANA, *Fb.*  
hoffmannseggana, *Hb.*  
spixiana, *Fröl.*  
v. subaurantiana, *St.*  
v. graphitana, *Ev.*

PTYCHOLOMA, *St.*

LECHEANA, *L.*  
obsoletana, *St.*

Penthinidæ, *Gn.*

DITUTA, *St.*

HARTMANNIANA, *L.*  
lineana, *Haw.*  
scriptana, *Hb.*

WOODIANA, *Bar.*

SEMIFASCIANA, *Haw.*  
acutana, *Tr.*  
elutana, *Dup.*

PENTHINA, *Tr.*  
(ANTITHESIA, *St.*)

CORTICANA, *Hb.*  
picana, *Fröl.*, *D. L.*  
capreana, *Dup.*

BETULÆTANA, *Haw.*, *St.*  
capreana, *H.-S.*  
leucomelana, *Gn.*

CAPRÆANA, *Hb.*

SORORCULANA, *Zett.*  
prælongana, *Gn.*  
betuletana, *H.-S.*

PRUNIANA, *Hb.*  
fasciana, *Scop.*  
v. pullana, *Wd.*

OCHROLEUCANA, *Hb.*  
tripunctata, *Wd.*

VARIEGANA, *Hb.*  
pœcilana, *Fröl.*  
cynosbatella, *Wilk.*, *D. L.*,  
L.?  
v. nubiferana, *Haw.*, *St.*

DIMIDIANA, *Tr.*  
ochromelana, *Gn.*, *D. L.*  
atropunctana, *Zett.*  
weaverana, *Dale MSS.*

SAUCIANA, *Hb.*

STAINTONIANA, *Bar.*

GREVILLANA, *Curt.*

GENTIANA, *Hb.*  
gentianæcana, *Hb.*  
gentianana, *Fröl.*, *D. L.*

SELLANA, *Hb.*  
pullana, *St.*

MARGINANA, *Haw.*  
♀ oblongana, *Haw.*  
sellana, *Gn.*  
similana, *Wilk.*

FULIGANA, *Hb.*  
ustulana, *Haw.* (non *Hb.*)  
carbonana, *Dbl.*

POSTREMANA, *Zell.*

ANTITHESIA, *Gn.*  
(PENTHINA, *St.*)

SALICELLA, *L.*  
salicana, *Gn.*, *D. L.*

Spilonotidæ, *Gn.*

HEDYA,

OCELLANA, *Fb.*  
luscana, *Fb.*  
comitana, *Hb.*, *Haw.*

LARICIANA, *Zell.*

PAUPERANA, *Dup.*, *Frr.*  
paykulliana, *Haw.* (non  
*Fb.*)

ACERIANA, *Dup.*  
v. sociana, *Haw.*

DEALBANA, *Fröl.*  
minorana, *Tr.*, *Dup.*  
sociana, *St.*, *Wd.*  
incarnana, *Haw.*?  
v. paykulliana, *Wd.*  
v. alnetana, *St.*  
v. obscurifasciana, *Hein.*

NEGLECTANA, *Dup.*  
v. sociana, *Haw.*

SERVILLANA, *Dup.*  
paykulliana, *Westw.*

SIMPLANA, *Fisch.*

SPILONOTA, *Curt.*

INCARNATANA, *Hb.*  
amœnana, *Dup.*, *D. L.*

TRIMACULANA, *Haw.*  
suffusana, *Zell.*

ROSÆCOLANA, *Dbl.*

ROBORANA, *Tr.*  
aquana, *Hb.*  
cynosbana, *Gn.*

PARDIA, *Gn.*

TRIPUNCTANA, *Fb.*  
ocellana, *Hb.*  
cynosbana, *Haw.*  
cynosbatella, *St.*

Sericoridæ, *Gn.*

ASPIS, *Tr.*

UDMANNIANA, *L.*  
rubiana, *Scop.*  
achatana, *Hb.*  
solandriana, *Fb.*

SIDERIA, *Gn.*

ACHATANA, *Fb.*  
marmorana, *Hb.*, *Haw.*,  
*St.*

SERICORIS, *Tr.*, *Gn.*

LATIFASCIANA, *Haw.*, *Wilk.*  
aurofasciana, *Haw.*, *St.*  
dormoyana, *Dup.*  
venustana, *Hb.*  
grapholithana, *Gn.*

EUPHORBIANA, *Frr.*

BIFASCIANA, *Haw.*, *St.*  
decrepitana, *Fisch.*, *H.-S.*

LITTORALIS, *Curt.*  
venustana, *Dougl.* (non  
*Hb.*)  
morbidana, *Gn. MSS.*  
littorana, *D. L.*

FULIGANA, *Haw.* (non *Hb.*)  
abscisana, *Gn. MSS.*,  
*D. L.*

CESPITANA, *Hb.*  
gramineana, *Curt.*

DOUBLEDAYANA, *Bar.*

RIVULANA, *Scop.*  
rivellana, *Fb.*  
conchana, *Hb.*, *D. L.*  
undulana, *St.*

URTICANA, *Hb.*

LACUNANA, *Dup.*  
micana, *Haw.* (non *Hb.*)  
obsoletana, *St.*  
decusana, *Zett.*  
v. herbana, *Gn.*  
v. rupestrana, *Sta. Ann.*

ALTERNANA, *Wilk.*  
daleana, *Dbl.*

IRRIGUANA, *H.-S.*

MICANA, *Fröl.*, *Hb.*?  
olivana, *Tr.*  
pinetana, *Haw.*  
haworthana, *St.*

MIXODIA, *Gn.*

SCHULZIANA, *Fb.*  
pinetana, *Hb.*  
bentleyana, *Don.*  
zinckenana, *Fröl.*, *Tr.*

PALUSTRANA, *Zell.*  
disertana, *H.-S.*  
cespitanæ, *Curt.* (non *Hb.*)

ROXANA, *St.*

ARCUANA, *Clerck.*, *L.*

EUCHROMIA, *St.*

MYGINDANA, *Schiff.*  
flammeana, *Hb.*, *Fröl.*  
fulvipunctata, *Haw.*  
undatana, *Sodof.*  
formosana, *Curt.*

RUFANA, *Scop.*  
rosetana, *Hb.*

PURPURANA, *Haw.*  
rosaceana, *Schl.*

ARBUTELLA, *L.*  
arbutana, *Hb.*, *Fröl.*, *D. L.*

ORTHOTÆNIA, *St.*

ANTIQUANA, *Hb.*  
quadrimaculana, *Haw.*

STRIANA, *Schiff.*  
rusticana, *Hb.*  
♀ fasciolana, *St.*  
fasciana, *Haw.*

BRANDERIANA, *L.*  
maurana, *Hb.*  
viduana, *Hb.*, *Dup.*  
donzelana, *Gn.*  
fuscana, *Clerck.*?

ERICETANA, *Westw.*  
trifoliana, *H.-S.*

Sciaphilidæ, *Gn.*

ERIOPSELA, *Gn.*

FRACTIFASCIANA, *Haw.*  
♀ vepretana, *Fröl.*  
cuphana, *Dup.*  
caricana, *Gn.*  
queketana, *Dale.*, *Curt.*

QUADRANA, *Hb.*

PHTHEOCROA, *St.*

RUGOSANA, *Hb.*  
v-albana, *Don.*

CNEPHASIA, *Curt.*

CINCTANA, *Schiff.*  
cretana, *Fb.*  
albidana, *Hb.*

POLITANA, *Haw.*  
lepidana, *Curt.*, *D. L.*  
v. sylvana, *Tr.*  
v. pulchellana, *St.*

MUSCULANA, *Hb.*  
trifasciana, *Haw.*, *St.*

SCIAPHILA, *Tr.*  
(CNEPHASIA, *Curt.*)

NUBILANA, *Hb.*  
♂ perfuscana, *Haw.*

ABRASANA, *Dup.*

CONSPERSANA, *Dougl.*  
perterana, *Gn. MSS.*  
cretaceana, *Curt.*  
decolorana, *St.*

SUBJECTANA, *Gn.*, *St.*  
logiana, *Haw.* (non *L.*)  
v. perplexana, *St.*

VIRGAUREANA, *Tr.*  
interjectana, *Haw.*?  
v. obsoletana, *St.*

PASCUANA, *Hb.*  
pasivana, *Hb.*

CHRYSANTHEANA, *Dup.*  
alternella, *Wilk.*, *Schiff.*?  
asinana, *Haw.*

SINUANA, *St.*  
cinerana, *Bent.*  
stephensiæ, *Dbl.*

HYBRIDANA, *Hb.*  
rectifasciana, *Haw.*  
curvifasciana, *St.*

OCTOMACULANA, *Haw.*, *St.*

COMMUNANA, *H.-S.*

WAHLBOMIANA, *L.*

PENZIANA, *Thnb.*, *St.*  
bellana, *Curt.*  
diurneana, *Gn.*

COLQUHOUNANA, *Sta.*

SPHALEROPTERA, *Gn.*

ICTERICANA, *Haw.*  
♀ longana, *Haw.*  
capillana, *Gn.*  
læwiana, *Zell.*

CAPUA, *St.*

FAVILLACEANA, *Hb.*  
vulgana, *Fröl.*  
ochraceana, *St.*, *D. L.*  
terreana, *Dup.*

CLEPSIS, *Gn.*

RUSTICANA, *Tr.*  
helvolana, *Hb.*  
senecionana, *Fröl.*  
pulverana, *Ev.*  
stramineana, *Zett.*

Grapholithidæ, *Gn.*

BACTRA, *St.*

LANCEOLANA, *Hb.*  
dibelana, *Hb.*  
pauperana, *Curt.*  
lanceana, *Fröl.*  
v. egenana, *Haw.*  
v. pauperana, *Haw.*  
v. egestana, *Haw.*  
v. plagana, *Haw.*  
v. nigrovittana, *St.*

FURFURANA, *Haw.*  
acutana, *Ev.*  
fuscana, *Chant. MSS.*  
juncana, *Gn. MSS.*  
lamana, *Zell.*  
scirpana, *H.-S.*

PHOXOPTERYX, *Tr.*  
(ANCHYLOPERA, *St.*)

SICULANA, *Hb.*  
apicella, *Hein.*

UNGUICELLA, *L.*  
unguicana, *Fb.*  
falcana, *Hb.*  
fractifasciana, *St.* (non  
*Haw.*)

UNCANA, *Hb.*  
geminana, *Don.*  
uncella, *Hein.*

BIARCUANA, *St.*  
cuspida, *St.*  
crenana, *Dup.* (non *Hb.*)  
fluctigerana, *H.-S.*

INORNATANA, *H.-S.*  
subarcuana, *Wilk.*, *D. L.*

COMPTANA, *Fröl.*

MYRTILLANA, *Tr.*  
lyellana, *Curt.*  
derasana, *St.*

PALUDANA, *Bar.*

LUNDANA, *Fb.*  
*corylana, Hb.*  
*badiana, Dup.*

DERASANA, *Hb.*  
*unculana, Haw., St.*

DIMINUTANA, *Haw.*  
*euspida, Tr.*

MITTERPACHERIANA,  
*Schiff., Wilk.*  
*mitterbachiana, Fb.*  
*retusana, Haw.*  
*subuncana, Haw.*  
*penkleriana, Tr.*

UPUPANA, *Tr., H.-S.*  
*ustulana, Tr.*

LACTANA, *Fb.*  
*harpana, Hb., St.*  
*ramana, Fröl., D. L.*

GRAPHOLITHA, *Tr.*

RAMELLA, *L.*  
*paykulliana, Fb., D. L.*  
*sesquilunana, Haw.*  
*v. triquetra, Hb.*  
*v. costana, Dup.*

NISELLA, *Clerck.*  
*siliceana, Hb.*  
*stictana, Haw.*  
*rhombifasciana, Haw.*  
*v. pavonana, Don.*  
*v. petrana, Hb.*  
*v. boberana, St.*  
*v. decorana, Hb.*  
*v. cuspidana, Haw.*

CINERANA, *Haw.*

NIGROMACULANA, *Haw.*  
*freyeriana, Fisch.*  
*v. albana, Haw.*

SUBOCELLANA, *Don.*  
*equitana, Fröl.*  
*campoliana, Tr., D. L.*  
*asseclana, St.*  
*v. decorana, Haw.*

MINUTANA, *Hb.*  
*achatana, Fröl.*  
*poediscana, Stgr.*

TRIMACULANA, *Don., Wilk.*  
*mitterbachiana, Haw.*  
*mitterbacheriana, Wd.*  
*lithoxylana, Dup.*  
*ulmariana, Zell.*  
*v. excruciana, St.*

PENKLERIANA, *Fisch.*  
*mitterpacheriana, Tr.*  
*mitterbacheriana, Dup.*  
*retusana, Haw.*

OBTUSANA, *Haw.*  
*derasana, Dup.*  
*distortana, Gn.*  
*segmentana, H.-S.*

NIGRICANA, *H.-S.*

NÆVANA, *Hb.*  
*unipunctana, Haw.*

GEMINANA, *St.*  
*dorsivittana, Zell.?*

CÆCANA, *Schl.*  
*cœcana, H.-S.*

PHLÆODES, *Gn.*

TETRAQUETRANA, *Haw.*  
*frutetana, Hb.*  
*v. angulana, Haw.*

IMMUNDANA, *Fisch.*  
*v. triquetra, Haw.*

DEMARNIANA, *Fisch.*  
*nævana, St. (non Hb.)*

CRENANA, *Hb.*  
*monachana, Fisch.*  
*v. cognatana, St.*

HYPERMECIA, *Gn.*

ANGUSTANA, *Hb.*  
*cruciana, Zett.*  
*pullana, Ev.*

CRUCIANA, *L.*  
*excœcana, H.-S.*  
*viminana, Gn.*  
*angustana, Wlk.*

BATODES, *Gn.*

ANGUSTIORANA, *Haw.*  
*rotundana, Haw.*  
*dumeriliana, Dup.*

PÆDISCA, *Tr., Gn.*  
*(PŒCILOCHROMA, St.)*

BILUNANA, *Haw.*  
*cretaceana, Fröl.*

OPPRESSANA, *Tr.*

RATZEBURGHIANA.  
*pinetana, Westw. (non Hb.)*  
*tenerana, Dup.*  
*errana, Gn.*

RUFIMITRANA, *H.-S.*

RUBIGINOSANA, *H.-S.*  
*bouchardana, Dbl.*

CONSEQUANA, *H.-S. (non Zell.)*  
*arctana, Stgr.*  
*hawkerana, Sta.*

CORTICANA, *Hb.*  
*lichenana, Tr.*  
*communana, St.*  
*v. adustana, Hb.*

PROFUNDANA, *Fb., Wilk.*  
*wellensiana, Hb., St.*  
*porphyra, Hb.*  
*v. nebulana, Don.*  
*v. porphyriana, Haw.*  
*v. æthiopana, Haw.*  
*v. aseclana, Haw.*  
*v. sylvana, Haw.*  
*v. alphonsiana, Dup.*  
*v. nubilana, Dup.*

OPHTHALMICANA, *Hb.*  
*ophthalmana, Fröl.*  
*maculana, St.*

OCCULTANA, *Dougl.*  
*pinicolana, Zell.*

SOLANDRIANA, *L.*  
*semimaculana, Hb.*  
*semilunana, Fröl.*  
*parmatana, Fisch.*  
*v. brunnichiana, L.*  
*(sinuana, Hb.)*  
*v. parmatana, Hb., Tr., H.-S.*  
*v. funalana, St.*  
*v. trapezina, Fb., Haw.*  
*v. ratana, Hb.*  
*v. sylvana, Hb.*  
*v. sordidana, Dup.*

SEMIFUSCANA, *St.*  
*v. sciurana, H.-S.*  
*v. melaleucana, Dup.*  
*v. piccana, Haw.?*

SORDIDANA, *Hb.*  
*stabilana, St.*  
*solandriana, Hein.*

EPHIPPIPHORA, *Gn.*  
*(HALONOTA, St.)*

SIMILANA, *Hb.*  
*bimaculana, Don.*  
*stræmiana, Haw.*  
*dissimilana, Tr., Fisch.*  
*cervana, Ev.*

CIRSIANA, *Zell.*  
*scutulana, Fisch.*  
*mortuana, Gn. MSS.*  
*v. ♂, ♀ sticticana, Haw.*

PFLUGIANA, *Haw.*  
*♀ stictana, Haw.*  
*♀ sticticana, St., Wd.*  
*scutulana, Wilk. (non Tr.)*

**BRUNNICHIANA**, *Fröl.*  
 profundana, *Hb.*  
 rusticana, *Haw.*  
 quadrana, *St.*  
 quadratana, *Ev.*

**TURBIDANA**, *Tr.*  
 zelleriana, *Schl.*

**GRANDÆVANA**, *Zell.*  
 tussilaginana, *H.-S.*

**INOPIANA**, *Haw.*  
 centrana, *H.-S.*

**FENELLA**, *L.*, *Wilk.*  
 scopoliana, *Schiff.*, *Fb.*  
 pfliugiana, *Fb.*  
 tibialana, *Hb.*  
 interrogationana, *Don.*  
 fœneana, *Tr.*, *D. L.*

**NIGRICOSTANA**, *Haw.*  
 squlidana, *H.-S.*  
 remyana, *Koll.*, *v. H.-S.*

**SIGNATANA**, *Dougl.*  
 padana, *Zell.*

**TRIGEMINANA**, *St.*  
 pœciliana, *Gn.*  
 ♀ argyrana, *St.*

**TETRAGONANA**, *St.*  
 luctuosana, *Dup.*, *Gn.*

**COSTIPUNCTANA**, *Haw.*  
 v. amygdalana, *Dup.*

**POPULANA**, *Fb.*  
 ephippiana, *Hb.*  
 stictiana, *Fröl.*

**OBSCURANA**, *St.*  
 gallicolana, *Zell.*

**OLINDIA**, *Gn.*  
 ULMANA, *Hb.*  
 ♀ areolana, *Hb.*  
 hastiana, *St.* (non *L.*)

**SEMASIA**, *Gn.*  
 SPINIANA, *Fisch.*, *Dup.*  
 trigonana, *St.*  
 ephippiana, *Wd.*

**IANTHINANA**, *Dup.*  
 lediana, *Haw.*, *St.*  
 incisana, *H.-S.*  
 lathyrana, *St.*

**RUFILLANA**, *Wilk.*, *Zell.*  
 pudicana, *H.-S.*  
 v. lediana, *Haw.*

**WÆBERIANA**, *Schiff.*  
 ornatana, *Hb.*  
 wœberana, *Haw.*, *D. L.*  
 weberana, *Wd.*

**COCCYX**, *Tr.*

**COSMOPHORANA**, *Tr.*  
 dalecarliana, *Zett.*

**SCOPARIANA**, *H.-S.*  
 lathyrana, *Fröl.*

**STROBILELLA**, *L.*  
 strobilana, *Hb.*, *D. L.*

**OCHSENHEIMERIANA**, *Zell.*  
 loxiana, *H.-S.*

**SPLENDIDULANA**, *Gn.*  
 plumbatana, *Zell.*  
 strobilana, *Haw.* ?  
 fraternana, *St.* ?

**ARGYRANA**, *Hb.*  
 atromargana, *Haw.*, *St.*  
 ♀ strobilella, *St.*

**VERNANA**, *Knaggs* (præc.  
 var. ?)

**NEMORIVAGA**, *Tgestr.*  
 finitimana, *Gn. MSS.*  
 tædana, *D. L.* (non *L.*)

**PYGMÆANA**, *Hb.*  
 subsequana, *Haw.*

**TÆDELLA**, *Clerck.*, *L.*  
 comitana, *Schiff.*, *Tr.*, *St.*  
 hyciniana, *Uslar.*, *D. L.*  
 v. proximana, *H.-S.*

**DISTINCTANA**, *Bent.*, *Wilk.*  
 pieciana, *Westw.*

**USTOMACULANA**, *Curt.*  
 dorsivittana, *H.-S.*  
 pellicana, *Gn. MSS.*

**NANANA**, *Tr.*  
 tenebrosana, *Dougl.*  
 douglasana, *Gn. MSS.*

**VACCINIANA**, *Fisch.*, *Zell.*  
 myrtillana, *Chant. MSS.*,  
*Westw.*

**HEUSIMENE**, *St.*

**FIMBRIANA**, *Haw.*

**PAMPLUSIA**, *Gn.*

**MERCURIANA**, *Hb.*  
 monticolana, *Mann.*  
 subsequana, *St.*, *Wd.*  
 alticolana, *St.*

**RETINIA**, *Gn.*

**BUOLIANA**, *Schiff.*  
 gemmana, *Hb.*  
 turionana, *Haw.*

**PINICOLANA**, *Dbl.*  
 turionella, *Curt.*, *St.*

**TURIONANA**, *Hb.*  
 turionella, *Wilk.*, ? *L.*

**PINIVORANA**, *Zell.*  
 pudendana, *H.-S.*  
 resinella, *St.*  
 albionana, *Gn. MSS.*

**RESINELLA**, *L.*

**DUPLANA**, *Hb.*  
 spadiceana, *Dup.*

**SYLVESTRANA**, *Curt.*, *Wilk.*

**CARPOCAPSA**, *Tr.*

**SPLENDIDANA**, *Hb.*

**GROSSANA**, *Haw.*  
 fagiglandana, *Zell.*

**POMONELLA**, *L.*  
 pomonana, *Schiff.*  
 pomana, *Fb.*  
 v. pulaminana, *Stgr.*

**OPADIA**, *Gn.*

**FUNEBRANA**, *Tr.*

**ENDOPISA**, *Gn.*

**NIGRICANA**, *St.*  
 tenebrosana, *Dup.*  
 pisana, *Gn.*  
 proximana, *Wilk.*  
 nebritana, *Wilk.* (non  
*Tr.*), *D. L.*

**STIGMONOTA**, *Gn.*

**DORSANA**, *Fb.*  
 lunulana, *Schiff.*, *D. L.*  
 jungiana, *Fröl.*

**OROBANA**, *Tr.*

**LEGUMINANA**, *Zell.*  
 deflexana, *H.-S.*  
 interruptana, *Wilk.* (non  
*H.-S.*), *D. L.*

**RAVULANA**, *H.-S.*

**CONIFERANA**, *Ratzb.*  
 separatana, *H.-S.*  
 v. fissana, *St.*

**COGNATANA**, *Bar.*

**LEPLASTRIERANA**, *Curt.*  
 gueriniana, *Dup.*  
 capparidana, *Zell.*

**COROLLANA**, *Hb.*  
 heegerana, *Wilk.* (non  
*Dup.*), *D. L.*

**PERLEPIDANA**, *Haw.*  
 schrankiana, *Fröl.*  
 loderana, *Tr.*  
 ♀ dorsana, *Dup.*  
 lathyrana, *H.-S.*

**ERECTANA**, *Bar.*

**INTERNANA**, *Gn.*  
 dorsana, *St.*

**COMPOSITELLA**, *Fb.*  
 gundiana, *Hb.*, *St.*  
 composana, *Haw.*, *D. L.*  
 dorsana, *St.*

**NITIDANA, *Fb.*, *Wilk.***  
*redimitana, Gn.*  
*vigeliana, H.-S.*

**FLEXANA, *Zell.***  
*weirana, *Dougl.**

**TRAUNIANA, *Schiff.***  
*floricolana, *Hb.**  
*conjugana, *Zell.**

**REGIANA, *Zell.***  
*trauniana, *Haw.*, *Dbl. Cat.**  
*v. honorana, *H.-S.**

**ROSETICOLANA, *Zell.***  
*germarana, *Wilk.* (non *Hb.*)*, *D. L.*

**GERMARANA, *Hb.***  
*atropurpurana, *Haw.*, *St.**  
*puncticostana, *Wd.*, *St.*, *D. L.**  
*fulvifrontana, *Zell.**  
*immaculana, *Gn.**

**DICRORAMPHA, *Gn.***

**POLITANA, *Hb.***  
*simpliciana, *Wd.**

**ALPINANA, *Tr.***  
*jacquinana, *Haw.**  
*v. strigana, *Haw.**

**SEQUANA, *Hb.***

**PETIVERELLA, *L.***  
*v. lunulana, *Wd.**  
*v. sequana, *Wd.**  
*v. stelliferana, *Curt.**  
*v. flavidorsana, *Knaggs.**

**PLUMBANA, *Scop.***  
*ulicana, *Gn.*, *Wilk.**

**SATURNANA, *Gn.***

**PLUMBAGANA, *Tr.***  
*strobilana, *Dup.**

**ACUMINATANA, *Zell.***  
*caliginosana, *Dbl. Cat.**

**HERBOSANA, *Bar.***

**SIMPLICIANA, *Haw.***  
*caliginosana, *Tr.**  
*artemisiana, *Bent.**  
*atropurpurana, *Wd.**

**SENECTANA, *Gn.*, *Wilk.***

**TANACETI, *St.* (non *Wilk.*)**  
*saturnana, *Hein.**

**DISTINCTANA, *Hein.***

**CONSOETANA *S***

**PYRODES, *Gn.***

**RHEEDIELLA, *Clerck.*, *L.***  
*daldorfana, *Fb.**  
*daldorfiana, *Fb.*, *Haw.*, *St.**  
*aurana, *Hb.**  
*rhediana, *Tr.*, *Dup.*, *D. L.**

**CATOPTRIA, *Gn.***

**ALBERSANA, *Hb.***  
*rhediella, *St.**

**ULICETANA, *Haw.***  
*succedana, *FröL.**  
*lanceolana, *St.**  
*micaceana, *Constant.**  
*v. asseclana, *St.**

**JULIANA, *Curt.***

**NIMBANA, *H.-S.***

**MICROGRAMMANA, *Gn.***

**HYPERICANA, *Hb.***

**PARVULANA, *Wilk.***

**CANA, *Haw.*, *St.*, *Wd.***  
*carduana, *Gn.**  
*scopoliana, *Wilk.*, *D. L.**  
*hohenwarthiana, *Tr.* ?, *D. L.**

**FULVANA, *St.*, *Wilk.***  
*pupillana, *Haw.* (non *L.*)*  
*jaceana, *H.-S.**

**CANDIDULANA, *Nolck.***  
*maritimana, *Dale MSS.**  
*wimmerana, *Wilk.* (non *Tr.*), *D. L.**

**SCOPOLIANA, *Haw.*, *St.*, *Wd.***  
*hohenwarthiana, *Gn.*, *Wilk.* (non *Tr.*)*

**ASPIDISCANA, *Hb.***  
*dahlbomiana, *Zett.**

**CÆCIMACULANA, *Hb.***

**CONTERMINANA, *H.-S.***

**DECOLORANA, *Frr.***

**ÆMULANA, *Schil.***  
*modestana, *H.-S.* ?*  
*tripoliana, *Bar.**

**EXPALLIDANA, *Haw.***  
*rufana, *St.**  
*westwoodiana, *Gn. MSS.**  
*ibiceana, *H.-S.**  
*obumbratana, *Zell.* ?*

**CITRANA, *Hb.***

**PUPILLANA, *Clerck.*, *L.***  
*absinthiana, *Hb.**  
*v. lacteana, *St.**

**TRYCHERIS, *Gn.***

**AURANA, *Fb.***  
*mediana, *Fb.*, *D. L.**

**Pyraloididæ, *Gn.***

**CHOREUTES, *Hb.***

**BJERKANDRELLA, *Thnb.***  
*(1784)*  
*bjerkandrana, *Fb.* (1787)*  
*vibrana, *Hb.* (post 1849)*  
*D. L.*

**MYLLERANA, *Fb.***  
*scopoliana, *Panz.**  
*mylleri, *Haw.**  
*punctosa, *Haw.*, *Wd.**  
*angustana, *Hb.**  
*scintillulana, *Hb.*, *H.-S.*, *D. L.**  
*scintilulalis, *Tr.**  
*albipunctalis, *Zett.**

**SYMÆTHIS, *Leach.***

**PARIANA, *Clerck.*, *L.***  
*parialis, *Tr.**  
*lotosa, *Haw.**

**OXYACANTHELLA, *L.***  
*scopolella, *L.**  
*oxyacanthæ, *Haw.**  
*urticana, *Hb.**  
*dentana, *Hb.**  
*fabriciana, *St.*, *Wd.*, *D. L.**  
*alternalis, *Tr.*, *Zett.**

**Conchylidæ, *Gn.***

**EUPŒCILLIA, *St.***

**NANA, *Haw.***

**DUBITANA, *Hb.***

**ATRICAPITANA, *St.***

**PALLIDANA, *Zell.***  
*albicapitana, *Cooke.**

**MACULOSANA, *Haw.***

**AMANDANA, *H.-S.***  
*sodaliana, *Haw.*, *Wilk.*, *D. L.**

**HYBRIDELLA, *Hb.***  
*carduana, *Zell.**

**AMBIGUELLA, *Hb.***

**ANGUSTANA, *Hb.***

**GILVICOMANA, *Zell.***  
*flaviscapulana, *H.-S.**

**CURVISTRIGANA, *Wilk.***

**AFFINITANA, *Dougl.***

VECTISANA, *Westw.*  
*geyeriana*, *Hein.* (non  
*H.-S.*)

MUSSEHLIANA, *Tr.*

GEYERIANA, *H.-S.*

UDANA, *Gn.*

*griseana*, *Sta.*, *Wilk.*

GRISEANA, *Haw.*, *St.*

NOTULANA, *Zell.*

MANNIANA, *Fisch.*

*luridana*, *Greg.*

RUPICOLA, *Curt.*

*phaleratana*, *H.-S.*

*humidana*, *H.-S.*?

FLAVICILLANA, *Dbl.*

ROSEANA, *Haw.*

DEGREYANA, *McLachlan.*

SUBROSEANA, *Haw.*

IMPLICITANA, *H.-S.*

*heydeniana*, *Hein.*, *H.-S.*

CILIELLA, *Hb.*

*ruficiliiana*, *Haw.*

*rubellana*, *Zell.*

*ciliiana*, *D. L.*

ANTHEMIDANA, *Curt.*

THULIANA, *Vaughan.*

XANTHOSETIA, *St.*

ZOEGANA, *L.*

*v. ferrugana*, *Haw.*

HAMANA, *L.*

*trigonana*, *Schiff.*

*v. diversana*, *Hb.*

CHROSIS, *Gn.*

ALCELLA, *Schulz.*

*tesserana*, *Tr.*

*heiseana*, *Fb.*

*tesselana*, *Hb.*

*v. decimana*, *Haw.*, *St.*

RUTILANA, *Hb.*

*sanguinella*, *Haw.*

BIFASCIANA, *Hb.*

*audouiniana*, *Dup.*

*apicalis*, *Westw.*

LOBESIA, *Gn.*

RELIQUANA, *Hb.*

*permixtana*, *Hb.*

ARGYROLEPIA, *St.*

HARTMANNIANA, *Clerck.*

*baumanniana*, *Schiff.*

SUBBAUMANNIANA, *Wilk.*

ZEPHYRANA, *Tr.*  
*dubrisana*, *Curt.*, *St.*,  
*v. Wd.*  
*luteolana*, *St.*, *Wd.*  
*virginiana*, *Gn.*  
*v. marmoratana*, *Curt.*,  
*St.*, *Wd.*  
*v. maritimana*, *Gn.*,  
*Wilk.*, *D. L.*

SCHREBERIANA, *Fröl.*  
*lediana*, *Schiff.*, *Hb.*

BADIANA, *Hb.*  
*rubigana*, *Tr.*  
*smeathmaniana*, *Haw.*,  
*St.*

CNICANA, *Dbl.*

ÆNEANA, *Hb.*, *Haw.*

CONCHYLIS, *Tr.*

DIPOLTELLA, *Hb.*  
*margaritana*, *Haw.*  
*dipoltana*, *Tr.*, *Dup.*,  
*D. L.*  
*v. biviana*, *Dup.*

FRANCILLANA, *Fb.*  
*flagellana*, *H.-S.* (non  
*Dup.*)

DILUCIDANA, *St.*

SMEAETHMANIANA, *Fb.*  
*fabriciana*, *Hb.*  
*stachydana*, *H.-S.*

STRAMINEA, *Haw.*  
*stramineana*, *D. L.*  
*tischerana*, *Tr.*  
*sudana*, *Dup.*

ALTERNANA, *St.*  
*gigantana*, *Gn.*

### Apheliidæ, *Gn.*

APHELIA, *Curt.*

OSSEANA, *Scop.*  
*pratana*, *Hb.*  
*quadripunctana*, *Haw.*  
*v. cantiana*, *Curt.*

ARGENTANA, *Clerck.*  
*gouana*, *L.*

TORTRICODES, *Gn.*

HYEMANA, *Hb.*  
*♂ nubilea*, *Haw.*  
*♀ tortricella*, *Hb.*

### TINEÆ.

Epigraphiidæ, *Gn.*

LEMNATOPHILA, *Tr.*

PHRYGANELLA, *Hb.*, *Sta.*

♂ phryganea, *Haw.*

♀ novembris, *Haw.*, *St.*

DASYSTOMA, *Curt.*

SALICELLA, *Hb.*, *St.*, *Sta.*  
*rufocrinalis*, *Zett.*

EXAPATE, *Hb.*

CONGELATELLA, *Clerck.*,  
*Hein.*

gelatella, *L.*, *Sta.*, *D. L.*

gelatana, *Hb.*, *H.-S.*

gelata, *Haw.*

paradoxa, *Sulz.*

DIURNEA, *Haw.*

FAGELLA, *Fb.*, *Sta.*  
*v. dormoyella*, *Dup.*

SEMIOSCOPUS, *Hb.*

AVELLANELLA, *Hb.*, *St.*,  
*Sta.*

EPIGRAPHIA, *Curt.*

STEINKELLNERIANA,

*Schiff.*, *Sta.*

steinkellnerana, *Fb.*, *St.*

steinkellneri, *Haw.*

steinkellnerella, *Tr.*

characterella, *Hb.*

### Psychidæ, *Brd.*

TALÆPORIA, *Hb.*, *Zell.*

PUBLICORNIS, *Haw.*, *St.*,  
*Sta.*

PSEUDO-BOMBYCELLA, *Hb.*  
*glabrella*, *Och.*

tessellea, *Haw.*, *St.*

andereggella, *Dup.*

CONSPURCATELLA, *Zell.*,  
*H.-S.*

PSYCHE, *Schr.*

VILLOSELLA, *Och.*, *H.-S.*,  
*Brd.*

cinerella, *Dup.*

nigricans, *Sta.*, *Curt.*?

OPACELLA, *H.-S.*, *Brd.*,  
*Sta.*

fenella, *Newm.*

HIRSUTELLA, *Hb.*  
   *fusca, Haw., Sta.*  
   *calvella, Och., Brd., D. L.*  
 EPICHNOPTERYX, *Hb.*  
 PULLA, *Esp.*  
   *pullella, Brd., D. L.*  
 RADIELLA, *Curt. (præc.*  
   *var.?)*  
 RETICELLA, *Newm., Brd.,*  
   *Sta.*  
 FUMEA, *Hb.*  
 CRASSIORELLA, *Brd.*  
 BETULINA, *Zell.*  
   *anicella, Brd.*  
 INTERMEDIELLA, *Brd.*  
   *roboricolella, Brd.*  
   *nitidella, St., Sta.*  
 SOLENOBIA, *Zell.*  
 TRIQUETRELLA, *Fisch.*  
 INCONSPICUELLA, *Sta.*  
 DOUGLASI, *Sta. (præc.*  
   *var.?)*  
 PSYCHOIDES, *Brd.*  
 VERHUELLELLA, *Heyd.,*  
   *Sta.*  
**Tineidæ, Sta.**  
 DIPLODOMA, *Zell.*  
 MARGINEPUNCTELLA, *St.*  
   *siderella, Zell.*  
 XYSMATODOMA, *Zell.*  
 MELANELLA, *Haw.*  
   *stelliferella, Fisch.*  
   *atrella, St., Wd.*  
 OCHSENHEIMERIA,  
   *Hb., Zell.*  
 BIRDELLA, *Curt., Sta.*  
   *urella, Fisch.*  
   *mediopectinellus, Haw.*  
 BISONTELLA, *Zell., Sta.*  
   *taurellus, Haw., St.*  
   *urella, H.-S.*  
 VACULELLA, *Fisch., Sta.*  
   *taurella, Hb.*  
   *chenopodiella, St.?*  
 SCARDIA, *Tr., Gn.*  
 BOLETI, *Fb., Sta.*  
   *choragellus, Zell., D. L.*  
   *mediellus, Curt., Och., Wd.*  
 CORTICELLA, *Curt. Sta.*  
   *emortuella, Zell., D. L.*  
 PARASITELLA, *Hb. Sta.*  
   *carpinetella, Hb., D. L.*  
 PICARELLA, *Clerck., St.*  
   *rigaella, Sodof.*  
   *acerella, Tr.*  
   *riganella, Zell., H.-S.*  
 ARCUATELLA, *Sta.*  
   *picarella, Hb.*  
 GRANELLA, *L., Sta.*  
 CLOACELLA, *Haw., St.*  
   *infimella, H.-S.*  
 RURICOLELLA, *Sta. (præc.*  
   *var.?)*  
 COCHYLIDELLA, *Sta.*  
 ARCELLA, *Fb., Sta.*  
   *nivella, Fb.*  
   *repandella, Hb.*  
   *clematea, Haw.*  
   *clematella, St.*  
 BLABOPHANES, *Zell.*  
 IMELLA, *Hb., Sta.*  
 FENESTRATELLA, *Heyd.,*  
   *Hein.*  
 FERRUGINELLA, *Hb., Sta.*  
   *splendella, Hb.*  
   *ustella, Haw.*  
 RUSTICELLA, *Hb., Sta.*  
   *hemerobiella, Schr.*  
   *saturella, Haw.*  
   *vestianella, St.*  
 MONACHELLA, *Hb., Sta.*  
 TINEA, *Zell.*  
 FULVIMITRELLA, *Sodof.,*  
   *Sta.*  
   *rupella, Haw., St.*  
   *bohemianella, Zett.*  
 TAPETZELLA, *L., St., Sta.*  
   *tapezella, Schiff.*  
   *tapetiella, Zell.*  
 ALBIPUNCTELLA, *Haw.,*  
   *St., Sta.*  
 CAPRIMULGELLA, *H.-S.,*  
   *Sta.*  
 ANGUSTIOPENNIS, *H.-S.,*  
   *Hein.*  
 MISELLA, *Zell., Sta.*  
   *knockiella, Sta.*  
 PELLIONELLA, *L., Sta.*  
 DUBIELLA, *Greg., Sta.*  
 FUSCIPUNCTELLA, *Haw.,*  
   *Sta.*  
   *spretella, Sta., Zell.*

ARGENTIMACULELLA, *Sta.,*  
   *Zell.*  
   *niveistrigella, Hein.*  
 FLAVESCENTELLA, *Haw.,*  
   *St., Sta.*  
 PALLESCENTELLA, *Sta.*  
 LAPELLA, *Hb., Sta.*  
   *lappella, Haw., St.*  
   *ganomella, Tr., Gn., D. L.*  
   *tripunctella, Don.*  
 MERDELLA, *Zell., H.-S.*  
 SIMPLICELLA, *H.-S., Sta.*  
   *angusticostella, Zell.*  
 CONFUSELLA, *H.-S., Hein.*  
 NIGRIPUNCTELLA, *Haw.,*  
   *Sta.*  
   *granulatella, H.-S.*  
 SEMIFULVELLA, *Haw.,*  
   *Zell., Sta.*  
 SUBAMMANELLA, *Sta., Zell.*  
 PHYLLOPORIA, *Hein.*  
 BISTRIGELLA, *Haw., Sta.*  
   *abaliemella, Zell.*  
   *dilorella, H.-S.*  
 TINEOLA, *H.-S.*  
 BISELLIELLA, *Hml., Zell.,*  
   *Sta.*  
   *crinella, Tr.*  
   *destructior, St.*  
 MYRMECOCELA, *Zell.*  
 OCHRACEELLA, *Tgstr., Sta.*  
   *perochraceella, Dbl.*  
 LAMPRONIA, *Zell.,*  
   *Sta.*  
 QUADRIPUNCTELLA, *Fb.,*  
   *St., Sta.*  
   *morosa, Zell.*  
 LUZELLA, *Hb., St., Sta.*  
   *flavipunctella, Haw., Wd.*  
   *adversella, H.-S.*  
 PRÆLATELLA, *Schiff., Sta.*  
   *mœstella, Hb.*  
   *luzella, Frr., Tr.*  
   *flavimittrella, Dup.*  
 RUBIELLA, *Bjerk., Sta.*  
   *variella, Fb.*  
   *corticella, Haw., St., Wd.*  
   *multipunctella, Dup.*  
   *fischerella, Sodof.*

INCURVARIA, *Haw.*, *St.*

MUSCALELLA, *Fb.*, *Sta.*  
musculella, *Hb.*, *D. L.*  
♀ spuria, *Haw.*  
rufimitrella, *Westw.*

PECTINEA, *Haw.*, *Sta.*  
pectinella, *St.*  
zinckenii, *Zell.*, *Hein.*, *D. L.*

TENUICORNIS, *Sta.*, *Hein.*

OEHLMANNIELLA, *Hb.*, *Tr.*, *Sta.*  
oehlmanni, *Haw.*

CAPITELLA, *Clerck.*, *Sta.*  
scribaina, *Brahm.*  
flavimitrella, *Dup.*

CANARIELLA, *Sta.*

MICROPTERYX, *Hb.*, *Zell.*

CALTHELLA, *L.*, *Sta.*  
sulcatella, *Bent.*

ARUNCELLA, *Scop.*, *Sta.*

SEPELLA, *Fb.*, *Sta.*  
podevinella, *Dup.*  
eximiella, *Zell.*  
♀ calthella, *Bent.*

MANSUETELLA, *Zell.*, *Sta.*

AUREATELLA, *Scop.*  
allionella, *Fb.*, *D. L.*  
ammanella, *Hb.*

THUNBERGELLA, *Fb.*, *Sta.*  
rubrifasciella, *Haw.*  
anderschella, *Tr.* (non *H.-S.*)  
hellwigella, *St.*  
depictella, *H.-S.*

FASTUOSELLA, *Zell.*, *Frey.*

PURPURELLA, *Haw.*, *St.*  
rubro-aurella, *Haw.*?

SEMIPURPURELLA, *St.*, *Sta.*  
amentella, *Zell.*  
violacella, *H.-S.*  
solierella, *Dup.*

UNIMACULELLA, *Zell.*, *Sta.*  
purpurella, *Zell.*  
♀ salopiella, *Sta.*, *D. L.*

SPARMANNELLA, *Bosc.*, *Sta.*  
- auropurpurella, *Haw.*, *St.*  
cicatricella, *Zell.*

SUBPURPURELLA, *Haw.*, *St.*, *Sta.*

NEMOPHORA, *Hb.*

SWAMMERDAMMELLA, *L.*, *Sta.*

SCHWARZIELLA, *Zell.*, *Sta.*  
nectella, *Gn.*  
♀ carteri, *Sta.*

PILELLA, *Fb.*, *Sta.*

METAXELLA, *Hb.*, *Sta.*  
robertella, *St.*

ADELA, *Latr.*

FIBULELLA, *Fb.*, *Sta.*  
frischii, *Haw.*  
latreillella, *St.*  
pulchella, *Ev.*

RUFIMITRELLA, *Scop.*, *Sta.*  
frischella, *Hb.*, *Tr.*  
reaumurella, *St.*

CRÖSELLA, *Scop.*  
podaella, *Don.*  
sulzella, *Schiff.*, *Sta.*, *D. L.*  
sultzella, *Dup.*  
sultzii, *Haw.*  
sulzeriella, *Zell.*

DEGEERELLA, *L.*, *Sta.*

VIRIDELLA, *L.*, *Scop.*, *Sta.*  
vindella, *Fb.*  
sphingiella, *Hb.*  
reaumurella, *Dup.*

CUPRELLA, *Thnb.*, *Fb.*, *Sta.*  
♂ æneella, *Zett.*  
♀ erinitella, *Zett.*

NEMATOIS, *Hb.*, *Zell.*

SCABIOSELLUS, *Scop.*, *Sta.*  
♂ viridella, *Hb.*  
♀ frischella, *Schr.*, *Curt.*  
cuprea, *Haw.*  
v. ærosellus, *Zell.*

CUPRIACELLUS, *Hb.*, *Sta.*  
cypriacella, *Dup.*  
istrianellus, *H.-S.*

FASCIELLUS, *Fb.*, *St.*, *Sta.*  
schiffmillerella, *Schiff.*, *D. L.*  
schiffermyllerella, *Hb.*  
fascia, *Haw.*

MINIMELLUS, *Zell.*, *Sta.*

Hyponomeutidæ, *St.*

SWAMMERDAMMIA, *Hb.*

COMBINELLA, *Hb.*  
comptella, *Hb.*, *D. L.*  
apicella, *Don.*, *Sta.*  
aurofinitella, *Dup.*

CÆSIELLA, *Hb.*, Fig. 172, *Hein.*

heroldella, *Hb.*, *Tr.*, *Zell.*  
♀ griseocapitella, *Sta.*, *H.-S.*, *D. L.*  
♀ nebeculella, *Tgstr.*

NANIVORA, *Sta.*

LUTAREA, *Haw.*, *Sta.*, *Hein.*  
compunctella, *H.-S.*, *Hein.*

OXYACANTHELLA, *Dup.*, *H.-S.*, *Zell.*  
♀ cæsiella, *Sta.*

PYRELLA, *Vill.*, *Sta.*  
cerasiella, *Hb.*, *Frey.*, *H.-S.*  
cæsia, *Haw.*

SPINIELLA, *Hb.*, *Zell.*  
cæsiella, *Hb.*, Fig. 360, *♂*, *Sta.*

SCYTHROPIA, *Hb.*

CRATÆGELLA, *L.*, *St.*, *Sta.*

HYPONOMEUTA, *Latr.*, *Zell.*

VIGINTIPUNCTATUS, *Retz.*, *Zell.*, *Sta.*  
sedella, *Tr.*, *Dup.*

PLUMBELLUS, *Schiff.*, *Sta.*  
roscidella, *Hb.*  
plumbea, *Haw.*

IRRORELLUS, *Hb.*, *Sta.*  
irrorea, *Haw.*

PADELLUS, *L.*, *Sta.*  
variabilis, *Zell.*

CAGNAGELLUS, *Hb.*  
cognatella, *Tr.*, *St.*, *D. L.*  
evonymella, *Scop.*, *Sta.*  
evonymi, *Zell.*

EVONYMELLUS, *L.*, *Don.*, *Wd.*  
padi, *Zell.*, *Sta.*

ANESYCHIA, *St.*

BIPUNCTELLA, *Fb.*, *Sta.*  
echiella, *Hb.*  
pusiella, *Wd.*

FUNERELLA, *Fb.*, *St.*, *Sta.*  
funerea, *Haw.*

DECEMGUTTELLA, *Hb.*, *Sta.*

CHALYBE, *Dup.*

PYRAUSTA, *Pall.*, *Zell.*  
atropunctella, *Thnb.*

PRAYS, *Hb.*

CURTISELLUS, *Don., Sta.*  
Sta.  
curtisi, *Haw.*  
cænobitella, *Hb.*  
v. *{ rusticæ, Haw.*  
v. *{ simplicella, H.-S.*  
v. *{ ruficeps, Hein.*

Plutellidæ, *Sta.*

EIDOPHASIA, *St.*

MESSINGIELLA, *Fisch., Sta.*  
transversella, *St.*

PLUTELLA, *Schr.*

CRUCIFERARUM, *Zell., Sta.*  
*xylostella, D. L. (non L.)*

PORRECTELLA, *L., Sta.*  
hesperidella, *Hb.*  
hesperidis, *Haw.*

ANNULATELLA, *Curt., Sta.*  
*speluncaricolella, Brd.*  
v. *{ bicinctula, H.-S.*  
v. *{ immaculicornella, Gn.*

DALELLA, *Sta.*  
vittella, *Hb.*  
marmorosella, *Wk.*

CEROSTOMA, *Latr., Sta.*

SEQUELLA, *Clerck., L., Sta.*  
nyctemerella, *Schiff.*  
pusiella, *Gn.*  
v. *{ leucophæa, Zell.*  
v. *{ sequella, H.-S.*

VITTELLA, *L., Sta.*  
sisymbrella, *Schiff.*  
v. *{ carbonella, Hb.*  
v. *{ maurellus, St., Wd.*

RADIATELLA, *Don., Sta.*  
fissella, *Hb., Gn.*  
variella, *Hb.*  
v. *quinquepunctatus.*  
Haw.  
v. *lutosus, Haw.*  
v. *flaviciliatus, Haw.*  
v. *rufimitterellus, St.*

COSTELLA, *Fb., Sta.*  
costatus, *Fb.*  
maculella, *Fb.*  
maculatus, *Fb.*  
ochrella, *Hb.*  
ustulatus, *Haw.*  
♀ fissella, *Dup.*  
v. *ochroleucus, Haw.*  
v. *ermineus, Haw.*

SYLVELLA, *L., Sta.*  
sylvarum, *Fb.*  
nemorum, *Fb.*  
bifasciatus, *Haw.*

ALPELLA, *Schiff., Sta.*  
alpinus, *Fb.*  
persicellus, *St.?*

LUCELLA, *Fb., Sta.*  
lucorum, *Fb.*  
mucronella, *Hb., Haw.*  
antennella, *Schiff.*

HORIDELLA, *Tr., Gn., Sta.*  
falcella, *St.*  
subfalcatella, *Curt.*

ASPERELLA, *L., St., Sta.*  
clairvillella, *Fb.*  
falcatella, *Don.*

HARPIPTERYX, *Tr., Gn.*

SCABRELLA, *L., St., Sta.*  
pterodactylella, *Hb.*

NEMORELLA, *L., St., Sta.*  
hamella, *Hb., Tr.*  
cultrea, *Haw.*

XYLOSTELLA, *L., Sta.*  
dentella, *Fb., Haw., St.*  
harpella, *Schiff., D. L.*

THERISTIS, *Hb.*  
(PTEROXIA, *Gn.*)

MUCRONELLA, *Scop.*  
caudella, *L., Sta., D. L.*  
cultrella, *Hb., Frey.*  
acinacidella, *Hb., St.*  
acinacidea, *Haw.*

Gelechiidæ, *Sta.*

ORTHOTELIA, *St.*

SPARGANELLA, *Thnb., Sta.*  
sparganiella, *Tr., Zell.*  
venosa, *Haw., St., Wd.*  
tostella, *Hb.*

HENICOSTOMA, *St.*

LOBELLA, *Schiff., Sta.*  
thunbergiana, *Fb., St.*  
thunbergii, *Haw.*  
lugubrella, *Dup.*

PHIBALOCERA, *St.*

QUERCANA, *Fb., Sta.*  
fagana, *Schiff.*  
faganella, *Tr.*  
cancella, *Hb.*

EXÆRETIA, *Sta.*

ALLISELLA, *Sta.*

DEPRESSARIA, *Haw.*

COSTOSA, *Haw., Sta.*  
spartiana, *Hb.*  
depunctella, *Hb.*

FLAVELLA, *Hb.*  
flavosa, *Haw.*  
litarella, *Tr., Sta., D. L.*  
v. *{ sparmanniana, Fb., St.?*  
v. *{ bipunctosa, Curt., Sta.?*  
pallorella, *H.-S.*

PALLORELLA, *Zell., Sta.*  
sparmanniella, *H.-S.*

UMBELLANA, *St., Sta.*  
ulicetella, *St., H.-S.*

ASSIMILELLA, *Tr., Sta.*  
irrorella, *St.*

NANATELLA, *Sta., Zell.*

SCOPARIELLA, *Hein.*  
pulverella, *Fisch., Rüssl.*  
atomosa, *Haw.*  
atomella, *Sta., D. L.*  
intermediella, *Sta.*

ATOMELLA, *Hb.*  
respersella, *Tr.*  
pulverella, *Tr.*

ARENELLA, *Schiff., Sta.*  
yeatiana, *Thnb.*  
gilvella, *Hb., St.*  
gilvosa, *Haw.*

PROPINQUELLA, *Tr., Sta.*  
yeatiella, *Hb.*

SUBPROPINQUELLA, *Sta.*  
heracliella, *Dup.*  
sublutella, *Sgr.*

RHODOCHRELLA, *H.-S.*

ALSTREMERIANA, *Clerck., L., Sta.*  
alstroemiana, *L.*  
alstroemerii, *Haw.*  
monilella, *Schiff.*  
albidella, *Ev.*

CINIFLONELLA, *Lien., Sta.*

PURPUREA, *Haw., Sta.*  
vaccinella, *Hb., D. L.*

CAPREOLELLA, *Zell., Sta.*  
depressella, *H.-S. (non Hb.)*  
caprella, *Sta.*

LITURELLA, *Hb.*  
hypericella, *Tr., Sta., D. L.?*  
liturosa, *Haw.?*

CONTERMINELLA, *Zell., Sta.*  
hypericella, *Hb.?*  
curvipunctosa, *Haw.?*

ANGELICELLA, *Hb., Sta.*  
rubidella, *Dup.*

GNICELLA, <i>Tr.</i> , <i>Zell.</i> , <i>Sta.</i>	GELECHIA, <i>Sta.</i>	MOUFFETELLA, <i>Schiff.</i> , <i>Sta.</i>
CARDUELLA, <i>Hb.</i> , <i>St.</i> , <i>Sta.</i>	VILELLA, <i>Zell.</i>	pedisequella, <i>Hb.</i>
OCELLANA, <i>Fb.</i> , <i>Sta.</i>	subcinerea, <i>Haw.</i> ?	punctifera, <i>Haw.</i>
characterella, <i>Schiff.</i>		
signella, <i>Hb.</i>	PINGUINELLA, <i>Tr.</i>	
signosa, <i>Haw.</i>	populella, <i>Hb.</i>	
YEATIANA, <i>Fb.</i> , <i>Sta.</i>	turpella, <i>H.-S.</i>	
yeatsii, <i>Haw.</i>	NIGRA, <i>Haw.</i>	
yeatsiana, <i>St.</i>	cautella, <i>Zell.</i>	
yatesana, <i>Wd.</i>	rusticella, <i>St.</i>	
putrida, <i>Haw.</i> , <i>St.</i>	HIPPOPHÆLLA, <i>Schr.</i>	
yeatiella, <i>D. L.</i>	basalis, <i>Dougl.</i> , <i>Sta.</i>	
APPLANA, <i>Fb.</i> , <i>Haw.</i> , <i>Sta.</i>	MALVELLA, <i>Hb.</i>	
applanella, <i>Fb.</i> , <i>D. L.</i>	listeri, <i>Haw.</i> ?	
cicutella, <i>Hb.</i>	MUSCOSELLA, <i>Zell.</i>	
CILIELLA, <i>Sta.</i>	LENTIGINOSELLA, <i>Zell.</i>	
annexella, <i>Zell.</i>	VELOCELLA, <i>Fisch.</i>	
ZEPHYRELLA, <i>Hb.</i>	FUMATELLA, <i>Dougl.</i>	
capreolella, <i>H.-S.</i>	ERICETELLA, <i>Hb.</i>	
granulosella, <i>Sta.</i> , <i>D. L.</i>	betulea, <i>Haw.</i>	
ROTUNDELLA, <i>Dougl.</i> , <i>Sta.</i>	gallinella, <i>Tr.</i>	
peloritanella, <i>Zell.</i>	lanceolella, <i>St.</i>	
DEPRESSELLA, <i>Hb.</i> , <i>Sta.</i>	MULINELLA, <i>Zell.</i> , <i>Sta.</i>	
depressana, <i>H.-S.</i>	interrupta, <i>Haw.</i>	
bluntii, <i>Curt.</i> , <i>St.</i>	DIVISELLA, <i>Dougl.</i>	
collarella, <i>Zett.</i>	SCOTINELLA, <i>H.-S.</i>	
PIMPINELLÆ, <i>Zell.</i> , <i>Sta.</i>	SORORCULELLA, <i>Hb.</i>	
pulverella, <i>Ev.</i>	CUNEATELLA, <i>Zell.</i>	
characterosa, <i>Haw.</i> ?	PELIELLA, <i>Tr.</i> , <i>Zell.</i> , <i>Sta.</i>	
OLERELLA, <i>Zell.</i> , <i>Sta.</i>	LONGICORNIS, <i>Curt.</i>	
ALBIPUNCTELLA, <i>Hb.</i> , <i>Sta.</i>	DIFFINIS, <i>Haw.</i> , <i>Sta.</i>	
DISCIPUNCTELLA, <i>H.-S.</i>	dissimilella, <i>Dup.</i>	
pastinacella, <i>Sta.</i> , <i>D. L.</i>	scabidella, <i>Zell.</i>	
EMERITELLA, <i>Heyd.</i> , <i>Sta.</i>	BOREELLA, <i>Dougl.</i> , <i>Sta.</i>	
PULCHERRIMELLA, <i>Sta.</i>	GALBANELLA, <i>Fisch.</i> , <i>Zell.</i> , <i>Sta.</i>	
DOUGLASSELLA, <i>Sta.</i>	RHOMBELLA, <i>Schiff.</i> , <i>Hb.</i> , <i>Sta.</i>	
miserella, <i>H.-S.</i>	rhombea, <i>Haw.</i>	
WEIRELLA, <i>Sta.</i>	SOLUTELLA, <i>Zell.</i> , <i>Sta.</i>	
apiosa, <i>Haw.</i>	DISTINCTELLA, <i>Zell.</i> , <i>Sta.</i>	
CHÆROPHYLLI, <i>Zell.</i> , <i>Sta.</i> , <i>H.-S.</i>	CELERELLA, <i>Dougl.</i> , <i>Sta.</i>	
chærophyllicorella, <i>D. L.</i>	SCALELLA, <i>Scop.</i>	
ULTIMELLA, <i>Sta.</i>	alternella, <i>Hb.</i> , <i>St.</i>	
NERVOSA, <i>Haw.</i> , <i>Sta.</i>	bicolorella, <i>Tr.</i>	
apiella, <i>Hb.</i>	alterna, <i>Haw.</i>	
daucella, <i>Tr.</i>	alella, <i>Fb.</i> , <i>D. L.</i>	
nervosella, <i>D. L.</i>	CONFINIS, <i>Sta.</i>	
BADIELLA, <i>Hb.</i> , <i>Sta.</i>	GRACILELLA, <i>Sta.</i>	
LIBANOTIDELLA, <i>Schl.</i> , <i>Sta.</i>	BRACHMIA, <i>Hein.</i>	
HERACLEANA, <i>DeGeer</i> , <i>Sta.</i>	LATHYRELLA, <i>Sta.</i>	
PSORICOPTERA, <i>Sta.</i>	nigricostella, <i>Sta.</i> , <i>D. L.</i> , (non <i>Dup.</i> )	
GIBBOSELLA, <i>Zell.</i> , <i>Sta.</i>	JUNCTELLA, <i>Dougl.</i> , <i>Sta.</i>	
zephyrella, <i>St.</i>	vicinella, <i>H.-S.</i>	
	marmorea, <i>H.-S.</i>	
	HÜBNERI, <i>Haw.</i> , <i>St.</i>	
	kræsmanniella, <i>H.-S.</i>	

KNAGGSIELLA, *Sta.*  
junctella, *H.-S.*

MARMOREA, *Haw.*, *Sta.*

OBSOLETELLA, *Fisch.*, *Sta.*

INSTABILELLA, *Dougl.*  
ocellatella, *Sta.*

PLANTAGINELLA, *Sta.*  
instabilella, *Sta.* (non  
*Dougl.*)

ATRIPLOCHELLA, *Fisch.*, *Sta.*

TELEIA, *Hein.*

PROXIMELLA, *Hb.*, *Sta.*

NOTATELLA, *Hb.*, *Sta.*  
proximella, *v. β.*, *Zell.*  
euratella, *H.-S.*

HUMERALIS, *Zell.*, *Sta.*  
lyellella, *Curt.*, *D. L.*

VULGELLA, *Hb.*, *Sta.*  
asper, *Haw.*, *St.*

LUCULELLA, *Hb.*, *Sta.*  
subrosea, *St.*  
luctuella, *St.*

SCRIPTELLA, *Hb.*, *Sta.*  
blattariae, *Haw.*  
tremella, *St.*, *Wd.*

FUGITIVELLA, *Zell.*, *Sta.*

SEQUAX, *Haw.*, *Sta.*  
apicistrigella, *H.-S.*  
sequacella, *D. L.*

DODECELLA, *L.*, *Sta.*  
annulicornis, *St.*  
favillaticella, *Zell.*

TRIPARELLA, *Zell.*, *Sta.*  
dodecea, *Haw.*  
dodecella, *St.*

RECURVARIA, *H.-S.*

LEUCATELLA, *Clerck.*, *L.*,  
*Sta.*  
leucaea, *Haw.*  
albocingulella, *Dup.*

NANELLA, *Hb.*  
*nana*, *v. β.*, *Haw.*  
pruniella, *Hb.*

PECILIA, *Hein.*

NIVEA, *Haw.*  
nivella, *St.*  
nigrovittella, *Dup.*  
lepidella, *Zell.*  
gemmella, *Sta.*, *D. L.*

ALBICEPS, *Zell.*, *Sta.*  
*nana*, *Haw.*  
alella, *Wd.*  
albicapitella, *D. L.*

ARGYRITIS, *Hein.*

TARQUINIELLA, *Sta.*

PICTELLA, *Zell.*, *Sta.*

NANNODIA, *Hein.*

STIPELLA, *Hb.*  
*v. næviferella*, *Dup.*, *Sta.*,  
*D. L.*

HERMANNELLA, *Fb.*, *Sta.*  
schaefferella, *Don.*, *St.*  
zinckeella, *Hb.*

APODIA, *Hein.*

BIFRACTELLA, *Mann.*, *Sta.*

SITOTROGA, *Hein.*

CEREALELLA, *Oliver.*

PTOCHEUUSA, *Hein.*

INOPELLA, *Zell.*, *Sta.*  
paupella, *Zell.*, *Sta.*, *D. L.*  
abnormella, *H.-S.*

OSSEELLA, *Sta.*

SUBOCELLEA, *St.*  
internella, *Zell.*  
dissonella, *H.-S.*

LITTORELLA, *Dougl.*  
quinquepunctella, *H.-S.*

ERGATIS, *Hein.*

BRIZELLA, *Tr.*, *Sta.*

SUBDECURTELLA, *Sta.*

ERICINELLA, *Dup.*, *Sta.*  
micella, *Hb.*, *Tr.*

DORYPHORA, *Hein.*

PALUSTRELLA, *Dougl.*,  
*Sta.*

ARUNDINETELLA, *Zell.*,  
*Sta.*, *Hein.*

OBLITELLA, *Dbl.*  
suffusella, *Dougl.*, *Sta.*

MOROSA, *Mühlig.*

LUCIDELLA, *St.*, *Sta.*

LUTULENTELLA, *Zell.*, *Sta.*

PULVERATELLA, *H.-S.*  
intaminatella, *Sta.*

MONOCHROA, *Hein.*

TENEBRELLA, *Hb.*, *St.*  
subcuprella, *St.*  
♀ tenebrosella, *Zell.*, *D. L.*

ALBICEPS, *Zell.*, *Sta.*  
*nana*, *Haw.*  
alella, *Wd.*  
albicapitella, *D. L.*

LAMPROTES, *Hein.*

ATRELLA, *Haw.*, *Sta.*  
umbriterella, *H.-S.*, *Frr.*

ANACAMPSIS, *Curt.*

ALBIPALPELLA, *H.-S.*,  
*Sta.*  
leucopalpella, *H.-S.*

LIGULELLA, *Zell.*, *Sta.*  
vorticella, *Tr.*  
cinctella, *Hb.*  
albistrigella, *St. ?*

VORTICELLA, *Scop.*, *Zell.*,  
*Sta.*

TENIOLELLA, *Tr.*, *Zell.*,  
*Sta.*

SIRCOMELLA, *Sta.* (præc.  
var.?)

IMMACULATELLA, *Dougl.*,  
*Sta.*

NIGRITELLA, *Zell.*, *Sta.*

CORONILLELLA, *Tr.*, *Sta.*

SANGIELLA, *Sta.*

ANTHYLLIDELLA, *Hb.*, *Sta.*

ACANTHOPHILA,  
*Hein.*

ALACELLA, *Dup.*, *Sta.*

TACHYPTILIA, *Hein.*

POPULELLA, *Clerck.*, *L.*,  
*Sta.*  
boberana, *Fb.*  
populi, *Haw.*  
blattariella, *Hb.*  
juniperella, *St.*  
tremulella, *Dup.*  
laticinctella, *Wd.*

TEMERELLA, *Zell.*, *Sta.*  
pernigrella, *Dougl.*

BRACHYCROSSATA,  
*Hein.*

CINERELLA, *Clerck.*, *L.*,  
*Sta.*  
cinerea, *Haw.*  
ardeliella, *Hb.*  
spodiella, *Tr.*  
muringella, *Scop. ?*

CERATOPHORA, *Hein.*

RUFESCENS, *Haw.*, *Sta.*  
tinctella, *St.*  
diaphanella, *Zell.*  
isabella, *Zell.*  
rufescentella, *D. L.*

INORNATELLA, *Dougl.*,  
*Sta.*

CLADODES, *Hein.* HUMERELLA, *Schiff.*, *Sta.*, PANZERELLA, *St.*, *Sta.*  
GERRONELLA, *Zell.*, *Sta.* subochreella, *Dbl.*

PARASIA, *Dup.* PLEUROTA, *Hb.*, *Sta.* UNITELLA, *Hb.*, *Sta.*  
APPELLA, *L.*, *Sta.* BICOSTELLA, *Clerck.*, *L.*, fusco-aurella, *Haw.*, *D. L.*  
æstivella, *Zell.* Sta. arietella, *Zell.*, *H.-S.*  
silacella, *St.*, *Wd.*

METZNERIELLA, *Sta.* HARPELLA, *Schr.* FLAVIFRONTELLA, *Hb.*, *Sta.*  
paucipunctella, *Dougl.* GEOFFRELLA, *L.*, *Sta.* FUSCESCENS, *Haw.*, *Sta.*  
silacea, var.  $\beta$ , *Haw.* BRACTEELLA, *L.* PSEUDOSPRETELLA, *Sta.*,  
CARLINELLA, *Dougl.*, *Sta.* HYPERCALLIA, *St.* Hein.

æstivella, *H.-S.*

NEUROPTERELLA, *Fisch.* CITRINALIS, *Scop.* ECOGENIA, *Sta.*, *Gn.*  
Zell., *Sta.* christiernana, *L.* QUADRIPUNCTATA, *Haw.*,  
CLEODORA, *Sta.* christiernella, *Hb.*, *D. L.* *Sta.*  
CYTISELLA, *Curt.*, *Sta.* christiernini, *Zell.*, *H.-S.* bifasciella, *St.* (non *Fb.*)  
fuscipennis, *West.* OLIVIERELLA, *Fb.* kindermannella, *H.-S.*  
walkeriella, *Dougl.* olivieri, *Haw.* deauratella, *H.-S.*

STRIATELLA, *Hb.*, *Sta.* DASYCERA, *Haw.*, *Sta.* ENDROSIS, *Hb.*, *Sta.*  
CHELARIA, *Haw.* SULPHURELLA, *Fb.* FENESTRELLA, *Scop.* *Sta.*  
HÜBNERELLA, *Don.*, *Sta.* orbonella, *Hb.* lacteella, *Schiff.*  
conscriptella, *Hb.*, *D. L.* OLIVIERELLA, *Fb.* betulinella, *Hb.*  
conscripta, *Haw.* emulella, *Hb.* sarcetia, *Haw.*  
rhomboidella, *Curt.*, *St.*

ANARSIA, *Zell.* ECOPHORA, *Zell.*, *Sta.* BUTALIS, *Tr.*  
SPARTIELLA, *Schr.*, *Sta.* MINUTELLA, *L.*, *Sta.* GRANDIPENNIS, *Haw.*, *Sta.*  
robertsonella, *Curt.* oppositella, *Fb.*, *St.* FUSCO-ÆNEA, *Haw.*, *Sta.*  
GENISTÆ, *Sta.* (præc. var.?) FULVIGUTTELLA, *Zell.*,  
H.-S. minutella, *Haw.*, *St.* schneideri, *Zell.*  
HYPSILOPHUS, *Fb.*,  
Sta. FLAVIMACULELLA, *Sta.* SENESSENS, *Sta.*  
USTULELLUS, *Fb.* TRIPUNCTA, *Haw.*, *Sta.* DISSIMILELLA, *H.-S.* ?  
capucinella, *Hb.* minutella, *St.* FUSCO-CUPREA, *Haw.*, *Sta.*  
FASCIELLUS, *Hb.*, *Sta.* tripunctella, *St.* crassiuscula, *H.-S.*  
SCHMIDIELLUS, *Heyd.* AUGUSTELLA, *Hb.*, *Sta.* CICADELLA, *Zell.*, *Sta.*  
durdhamellus, *Sta.*, *D. L.* angusta, *Haw.* VARIELLA, *St.*, *Sta.*  
quadrinellus, *H.-S.* v. albinaculella, *Haw.* CHENOPODIELLA, *Hb.*, *Sta.*  
JUNIPERELLUS, *L.*, *Zell.* WOODIELLA, *Curt.*, *Sta.* tristella, *Tr.*  
MARGINELLUS, *Fb.*, *Sta.* GRANDIS, *Desv.*, *Sta.* variella, *Schiff.*  
striatella, *Hb.* FORMOSELLA, *Hb.*, *Sta.* cylindrea, *Haw.*  
clarella, *Tr.* LUNARIS, *Haw.*, *Sta.* limbella, *Zett.*

HAPLOTA, *St.* LAMBDELLA, *Don.*, *Sta.* ATEMELIA, *H.-S.*  
PALPELLA, *Haw.*, *Sta.* lambda, *Haw.* TORQUATELLA, *Lien.*, *Zell.*,  
balucella, *H.-S.* metzneriella, *Tr.* *Sta.*

NOTHRIS, *Hb.*, *Sta.* BEGRANDELLA, *Dup.* compressella, *H.-S.*  
VERBASCELLA, *Hb.*, *Sta.* clavella, *H.-S.*

SOPHRONIA, *Hb.*, *Sta.* SUBAQUILELLA, *Edl.*, *Sta.* AMPHISBATIS, *Zell.*  
PARENTHESSELLA, *L.*, *Sta.* britannicella, *H.-S.* INCONGRUELLA, *Sta.*  
semicostella, *Hb.* TINCELLA, *Hb.*, *Sta.*, *Tr.* PANCALIA, *Sta.*  
lutarella, *St.*, *Wd.* LATREILLELLA, *Curt.*, *Sta.*  
LEWENHOEKELLA, *L.*, *Sta.*

**Glyptopterygidæ, Sta.** *PERITTIA, Sta.*  
**ACROLEPIA, Curt.** *OBSCUREPUNCTELLA, Sta.*  
**PERLEPIDELLA, Sta.** *oleæ, Haw.?*

**MARCIDELLA, Curt.** *HELIOZELE, H.-S.*  
**GRANITELLA, Tr., Sta.** *(TINAGMA, Dup.)*

**PYGMÆANA, Haw., St.** *SERICIELLA, Haw., Sta.*  
*autumnitella, Curt., D. L.* *metallicella, Dup., Zell.*  
*lefebyriella, Dup.*  
*heleniella, Zell.*

**BETULELLA, Curt., Sta.** *STANNEELLA, Fisch., Sta.*

**RÖSLERSTAMMIA, Sta.** *RESPLENDELLA, Dougl., Sta.*

**ERXLEBENELLA, Fb., Sta.** *metallicella, Sta.*

*fusco-cuprella, St., Wd.*

*chrysitella, Tr.*

*erxlebeniella, Zell., H.-S., Hein.*

**PRONUBELLA, Schiff.** *DOUGLASIA, Sta.*

*promulella, Fb.*

**GLYPHIPTERYX, Hb., St.** *OCNEROSTOMELLA, Sta.*

**FUSCOVIRIDELLA, Haw., Sta.** *echii, H.-S.*

*albicostella, Dup.*

**THRASONELLA, Scop., Sta.** *Argyresthiidæ, Sta.*

*fuesella, Fb.*

*seppella, Hb.*

*aillyella, Hb.*

*fueslii, Haw.*

*triguttella, Don.*

**CLADIELLA, Sta. (præc. var.?)** *ARGYRESTHIA, Hb., Sta.*

**HAWORTHANA, St., Sta.** *EPHIPPELLA, Fb., Sta.*

*zonella, Zett.* *pruniella, Hb.*

**EQUITELLA, Scop., Sta.** *tetrapodella, St., Wd.*

**SCHENICOLELLA, Boyd., Sta.** *NITIDELLA, Fb., Sta.*

**FORSTERELLA, Fb., Haw.** *pruniella, Ratzb.*

*oculatella, Zell., Sta., D. L.* *pruni, Haw.*

*lucasella, Dup.* *curvella, Zett.*

**FISCHERIELLA, Zell.** *v. (ossea, Haw. denudatella, Zell.)*

*desiderella, Fisch.*

*röslerstammella, Fisch.*

*æchmiella, Dup.*

*desideratella, Dup.*

**ÆCHMIA, Sta.**

**DENTELLA, Zell., Sta.**

*subdentella, Sta.*

*atrella, St.*

**PERITTIA, Sta.**

**OBSCUREPUNCTELLA, Sta.**

*oleæ, Haw.?*

**HELIOZELE, H.-S.**

*(TINAGMA, Dup.)*

**SERICIELLA, Haw., Sta.**

*metallicella, Dup., Zell.*

**STANNEELLA, Fisch., Sta.**

**RESPLENDELLA, Dougl., Sta.**

*metallicella, Sta.*

**DOUGLASIA, Sta.**

**OCNEROSTOMELLA, Sta.**

*echii, H.-S.*

**Argyresthiidæ, Sta.**

**ARGYRESTHIA, Hb., Sta.**

**EPHIPPELLA, Fb., Sta.**

*pruniella, Hb.*

*tetrapodella, St., Wd.*

**NITIDELLA, Fb., Sta.**

*pruniella, Ratzb.*

*pruni, Haw.*

*curvella, Zett.*

*v. (ossea, Haw. denudatella, Zell.)*

**PURPURASCENTELLA, Sta.**

**SEMITESTACELLA, Curt., Sta.**

**SPINIELLA, Zell., Sta.**

**ALBISTRIA, Haw., Sta.**

*fagetella, Zell., H.-S.*

**CONJUGELLA, Zell., Sta.**

**ÆRARIELLA, Sta.**

**SEMIFUSCA, Haw., Sta.**

*semipurpurella, St.*

*pruniella, Don.*

**MENDICA, Haw., Sta.**

*mendicella, St., D. L.*

*cæsiella, Tr.*

*pruniella, Zett.*

*tetrapodella, Zell.*

*spinosella, Sta.*

**GLAUCINELLA, Zell., Sta.**

**RETINELLA, Zell., Sta.**

**ABDOMINALIS, Zell., Sta.**

**DILECTELLA, Zell., Sta.**

**ANDEREGBIELLA, Dup.**

*Sta., Fisch.*

**CURVELLA, L., Sta.**

*cornella, Fb.*

*curva, Haw.*

*sparsella, Zell.*

**SORBIELLA, Tr., Sta.**

**PYGMÆELLA, Hb., Sta.**

*semifasciella, Haw., St.*

**GEDARTELLA, L., Sta.**

*semiargentella, Don.*

*aurivittella, Wd.*

*v. literella, Haw., St., Sta., D. L.*

**BROCHELLA, Hb., Sta.**

*v. aurivittella, Haw.*

*rajella, L.?*

**ARCEUTHINA, Zell., Sta.**

**PRÆCOCELLA, Zell., Sta.**

**AURULENTELLA, Zell., Sta.**

**DECIMELLA, Sta.**

**CEDESTIS, Sta.**

**FARINATELLA, Dup., Sta.**

**GYSELINELLA, Dup., Sta.**

**OCNEROSTOMA, Zell.**

**PINIARIELLA, Zell., Sta.**

*argentella, Zell.*

**ZELLERIA, Sta.**

**HEPARIELLA, Mann., Sta.**

**INSIGNIPENNELLA, Sta.**

**FUSCA, Sta.**

**FASCIAPENNELLA, Logan., Sta.**

**SAXIFRAGÆ, Sta.**

*fasciapennella, Frr.*

*♀ alpicella, H.-S.*

**Gracilariidæ, Sta.**

**GRACILARIA, Zell.**

**ALCHIMIELLA, Scop.**

*swederella, Thnb., Sta., D. L.*

*franckella, Hb.*

*hilariapennella, Tr., Dup.*

*thunbergella, St.*

**STIGMATELLA, Fb., Sta.**

*upupapennella, Hb.*

*trigona, Haw.*

*ochracea, Haw.*

**STRAMINEELLA, Sta.**

**HEMIDACTYLELLA, Fb., Hb., Sta.**

**FALCONIPENNELLA**, *Hb.*,  
*Sta.*  
**SEMFASCIA**, *Haw.*, *Sta.*  
*picipennella*, *Zell.*  
*inconstans*, *H.-S.*  
**POPULETORUM**, *Zell.*, *Sta.*  
**ELONGELLA**, *L.*, *Sta.*  
*signipennella*, *Hb.*  
*hemicadyla*, *Haw.*  
*hemidactylella*, *St.*  
*roscipennella*, *Tr.*  
**TRINGIPENNELLA**, *Zell.*,  
*Sta.*  
*fringilella*, *Dup.*  
*roscipennis*, *Haw.*?  
**SYRINGELLA**, *Fb.*, *Sta.*  
*anastomosis*, *Haw.*  
*ardeæpennella*, *Tr.*  
**OMISSELLA**, *Dougl.*, *Sta.*  
**PHASIANIPENNELLA**, *Hb.*,  
*Sta.*  
*v.* { *auroguttella*, *Wd.*  
*quadruprella*, *Zell.*,  
*D. L.*  
**AUROGUTTELLA**, *St.*, *Sta.*  
*lacertella*, *Zell.*  
**ONONIDIS**, *Zell.*, *Sta.*  
*ononiella*, *Dup.*, *D. L.*  
*ononidella*, *H.-S.*  
**IMPERIALELLA**, *Mann.*  
**KOLLARIELLA**, *Zell.*, *Sta.*  
**CORISCUM**, *Zell.*  
**BRONGNIARTELLUM**, *Fb.*,  
*Sta.*  
*substriga*, *Haw.*  
*curtisella*, *Dup.*  
*queracetellum*, *Zell.*  
*brogniardella*, *D. L.*  
**CUCULIPENNELLUM**, *Hb.*,  
*Sta.*  
*cinerea*, *Haw.*  
*alaundella*, *Dup.*  
*mandella*, *Dup.*  
*ligustrinellum*, *Zell.*  
**SULPHURELLUM**, *Haw.*,  
*Sta.*  
*leucapennella*, *St.* (non  
*Hb.*)  
*citrinellum*, *Zell.*, *Fisch.*  
*citrinella*, *D. L.*  
**ORNIX**, *Zell.*  
**AVELLANELLA**, *Sta.* (non  
*Hb.*)  
*avellanæcolella*, *D. L.*  
**DEVONIELLA**, *Sta.*  
**ANGLICELLA**, *Sta.*  
**BETULÆ**, *Sta.*  
*betulævorella*, *Dbl.*  
**SCUTULATELLA**, *Sta.*  
**TORQUILLELLA**, *Sta.*  
**SCOTICELLA**, *Sta.*  
**LOGANELLA**, *Sta.*  
**GUTTEA**, *Haw.*  
*guttella*, *D. L.*  
**Coleophoridæ**, *Sta.*  
**GONIODOMA**, *Zell.*  
**AUROGUTTELLA**, *Fisch.*  
*(non St.)*  
*atriplicivorella*, *Dbl.*  
**COLEOPHORA**, *Zell.*  
**FABRICIELLA**, *Vill.*, *Sta.*  
*spissicornis*, *Haw.*  
*mayrella*, *Zell.*  
**DEAURATELLA**, *Lien.*, *Sta.*  
*trifolii*, *St.*?  
**FUSCOCUPRELLA**, *H.-S.*,  
*Zell.*  
*fuscociliella*, *Sta.*  
**ALCYONIPENNELLA**, *Kol.*,  
*Sta.*  
**MELILOTELLA**, *Scott.*  
**FRISCHELLA**, *L.*, *Sta.*  
*trifolii*, *Curt.*  
**PARIPENNELLA**, *Zell.*, *Sta.*  
**AHENELLA**, *Wk.*  
**WOCKEELLA**, *Zell.*, *Sta.*  
**OCHREA**, *Haw.*, *Sta.*  
**BINOTAPENNELLA**, *Fisch.*,  
*Dup.*, *Sta.*  
*binotatella*, *Zell.*, *H.-S.*  
**LIXELLA**, *Zell.*, *Sta.*  
*ornatae*, *Haw.*  
*ornatipennella*, *St.*, *Dup.*  
**VIBICELLA**, *Hb.*, *Sta.*  
*vibicippella*, *Tr.*, *Dup.*  
**CONSPICUELLA**, *Mann.*,  
*Zell.*, *Sta.*  
**PYRRHULIPENNELLA**,  
*Tisch.*, *Zell.*, *Sta.*  
**VIBICIGERELLA**, *Zell.*  
**ALBICOSTA**, *Haw.*, *Sta.*  
**VULNERARÆ**, *Zell.*  
*icterella*, *Dup.*  
**ANATIPENNELLA**, *Hb.*, *Sta.*  
*tiliella*, *Schr.*  
**PALLIATELLA**, *Zinck.*, *Sta.*  
*pallipennella*, *Tr.*  
**IBIPENNELLA**, *Heyd.*, *Sta.*  
**ARDEÆPENNELLA**, *Scott.*  
**CURRUCIPENNELLA**, *Fisch.*,  
*Zell.*, *Sta.*  
**NIVEICOSTELLA**, *Fisch.*,  
*Zell.*, *Sta.*  
**DISCORDELLA**, *Zell.*, *Sta.*  
**GENISTÆ**, *Sta.*  
*genistæcolella*, *Dbl.*  
**SATURATELLA**, *Sta.*  
**ONOSMELLA**, *Brahm.*, *Sta.*  
*struthionipennella*, *Tr.*  
**CONYZÆ**, *Zell.*  
**INFLATÆ**, *Sta.*  
**THERINELLA**, *Tgstr.*, *Sta.*  
*trochilella*, *Dup.*  
**MARITIMELLA**, *Sta.*  
**TROGLODYTELLA**, *Dup.*,  
*Sta.*  
*v. ramosella*, *Zell.*, *H.-S.*  
**INULÆ**, *Machin.*?  
**LINEOLEA**, *Haw.*, *Sta.*  
*erocogrammos*, *Zell.*  
*balloticolella*, *Brd.*  
**MURINIPENNELLA**, *Fisch.*,  
*Zell.*, *Sta.*  
*otidipennella*, *Zell.*  
**SQUAMOSELLA**, *Sta.*  
**CÆSPITITIELLA**, *Zell.*, *Sta.*  
*alticella*, *Zell.*  
*lacunicolella*, *Zell.*, *Dup.*  
**LARIPENNELLA**, *Zett.*  
*tengstromella*, *Dbl.*  
*annulatella*, *Tgstr.*, *Sta.*  
**SALINELLA**, *Sta.*  
**ARTEMISICOLELLA**, *Brd.*  
*albicans*, *H.-S.*, *Sta.*  
**APICELLA**, *Sta.*  
*cacuminatella*, *Dbl.*  
**ARGENTULA**, *Zell.*, *Sta.*  
**TRIPOLIELLA**, *Hodgn.*  
**VIRGAUREÆ**, *Sta.*  
*albicans*, *Frey.*  
**HEMEROBIELLA**, *Scop.*,  
*Zell.*, *Sta.*  
*anseripennella*, *Hb.*, *St.*  
**JUNCICOLELLA**, *Sta.*  
*infantilella*, *H.S.*, *Frey.*  
**LARICELLA**, *Hb.*, *Sta.*  
*argyropennella*, *Tr.*

ALBITARSELLA, *Zell.*, *Sta.* GENOPHILA, *St.*  
 NIGRICELLA, *St.*, *Sta.* V-FLAVA, *Haw.*, *Sta.*  
 luscinæpennella, *Bouché* v-flavella, *H.-S.*, *D. L.*  
 coracipennella, *Hb.*, *Zell.*  
 FUSCEDINELLA, *Zell.*, *Sta.* CHAULIODUS, *Tr.*  
 ORBITELLA, *Zell.*, *Sta.* INSECURELLUS, *Sta.*  
 GRYPHIPENNELLA, *Bouché*, dentosellus, *H.-S.*?  
 Sta. ILLIGERELLUS, *Hb.*, *Sta.*  
 luscinæpennella, *Zell.* falciformis, *Haw.*, *St.*,  
 SICCIFOLIA, *Sta.* *Wd.*  
 VITISELLA, *Greg.*, *Sta.* CHÆROPHYLLELLUS, *Göze.*  
 BICOLORELLA, *Scott.* testaceaella, *Hb.*, *H.-S.*  
 VIMINETELLA, *Heyd.* fasciculellus, *St.*, *Wd.*  
 Zell., *Sta.*  
 luscinæpennella, *Tr.*  
 orbitella, *H.-S.*  
 OLIVACEELLA, *Sta.*  
 SOLITARIELLA, *Zell.*, *Sta.*  
 LUTIPENNELLA, *Zell.*, *Sta.*  
 BADIOPENNELLA, *Fisch.*,  
 Sta.  
 ADJUNCTELLA, *Hodgn.*  
 LIMOSIPENNELLA, *Fisch.*,  
 Sta.  
 CHALCOGRAMMELLA, *Zell.*,  
 Sta.  
 WILKINSONI, *Scott.*  
 Elachistidæ, *Sta.*  
 BEDELLIA, *Sta.*  
 SOMNULENTELLA, *Zell.*  
 orpheella, *Sta.*  
 STATHMOPODA, *Zell.*  
 PEDELLA, *L.*  
 cylindrella, *Fb.*  
 angustipennella, *Hb.*  
 alucitella, *Schiff.*  
 COSMOPTERYX, *Hb.*,  
 Sta.  
 EXIMIA, *Haw.*, *Sta.*  
 drurella, *Sta.*, *Frey.*  
 druryella, *H.-S.*  
 LIENIGIELLA, *Zell.*, *Sta.*  
 ORICHALCEA, *Sta.*  
 BATRACHEDRA, *Sta.*  
 PRÆANGUSTA, *Haw.*, *Sta.*  
 turdipennella, *Tr.*, *H.-S.*  
 PINICOLELLA, *Dup.*, *Sta.*  
 piniariella, *H.-S.*  
 GENOPHILA, *St.*  
 V-FLAVA, *Haw.*, *Sta.*  
 v-flavella, *H.-S.*, *D. L.*  
 CHAULIODUS, *Tr.*  
 INSECURELLUS, *Sta.*  
 dentosellus, *H.-S.*?  
 ILLIGERELLUS, *Hb.*, *Sta.*  
 falciformis, *Haw.*, *St.*,  
*Wd.*  
 CHÆROPHYLLELLUS, *Göze.*  
 testaceaella, *Hb.*, *H.-S.*  
 fasciculellus, *St.*, *Wd.*  
 LAVERNA, *Curt.*, *Sta.*  
 PROPINQUELLA, *Sta.*  
 paludicolella, *Dbl.*  
 LACTEELLA, *St.*, *Sta.*  
 gibbiferella, *Zell.*  
 MISCELLA, *Schiff.*  
 staintoni, *Sircom.*, *Sta.*  
 CONTURBATELLA, *Hb.* *Zell.*  
 elegantella, *Zett.*  
 RASCHKIELLA, *Tisch.*, *Zell.* STEPHENSIA, *Sta.*  
 STEPHENSI, *Sta.*  
 tessellatella, *H.-S.*  
 EPILOBIELLA, *Schr.*, *Sta.*  
 fulvescens, *Haw.*, *Sta.*  
 nebulella, *St.*, *Curt.*  
 OCHRACEELLA, *Curt.*, *Sta.*  
 PHRAGMITELLA, *Bent.*, *Sta.*  
 DECORELLA, *St.*, *Sta.*  
 SUBBISTRIGELLA, *Haw.*,  
 Sta.  
 sturnipennella, *Tr.*  
 permuatatella, *H.-S.*  
 VINOLENTELLA, *H.-S.*  
 HELLERELLA, *Dup.*  
 ATRA, *Haw.*, *Sta.*  
 putripennella, *Zell.*  
 RHAMNIELLA, *Zell.*, *Sta.*  
 lophyrella, *Dougl.*  
 CHRYSOCLYSTA, *Sta.*  
 LINNEELLA, *Clerck.*, *L.*,  
 Sta.  
 schæfferella, *Dup.*  
 BIMACULELLA, *Haw.*, *Sta.*  
 roesella, *Wd.*  
 ♂ linneella, *Fisch.*  
 SCHRANKELLA, *Hb.*, *Sta.*  
 locupletella, *Fisch.*  
 AURIFRONTELLA, *Hb.*, *H.-S.*  
 flavicaput, *Haw.*, *Sta.*  
 HELIODINES, *Sta.*  
 RŒSELLA, *L.*, *St.*, *Sta.*  
 ANYBIA, *Sta.*  
 LANGIELLA, *Hb.*, *Sta.*  
 niveipunctella, *H.-S.*  
 fulicella, *H.-S.*, *Frey.*  
 unipunctella, *Dup.*  
 ASYCHNA, *Sta.*  
 PROFUGELLA, *Zell.*, *Sta.*  
 MODESTELLA, *Dup.*, *Sta.*  
 splendidella, *Zell.*  
 ÈERATELLA, *Zell.*, *Sta.*  
 metallella, *St.*  
 TERMINELLA, *Dale.*, *Sta.*  
 ANTISPILA, *Hb.*, *H.-S.*  
 PFEIFFERELLA, *Hb.*, *Sta.*  
 quadriguttella, *Haw.*  
 TREITSCHKIELLA, *Fisch.*,  
 Sta.  
 STEPHENSIA, *Sta.*  
 BRUNNICHELLA, *L.*, *Sta.*  
 magnificella, *Zell.*, *H.-S.*  
 ELACHISTA, *Sta.*  
 GLEICHENELLA, *Fb.*, *Sta.*  
 trifasciella, *Tgstr.*  
 fractella, *H.-S.*  
 MAGNIFICELLA, *Tgstr.*, *Sta.*  
 geminatella, *H.-S.*  
 APICIPUNTELLA, *Sta.*  
 ALBIFRONTELLA, *Hb.*, *Sta.*  
 quadrella, *Haw.*  
 HOLDENELLA, *Edl.*, *Sta.*  
 ATRICOMELLA, *Sta.*  
 ♀ alienella, *Sta.*  
 exiguella, *St.?*  
 LUTICOMELLA, *Zell.*, *Sta.*  
 FLAVICOMELLA, *Sta.*  
 POË, *Dougl.*, *Sta.*  
 KILMUNELLA, *Sta.*  
 MONTICOLA, *Wk.*  
 alpinella, *Edl.*  
 CINEREOPUNTELLA, *Haw.*,  
 St., *Sta.*  
 TRAPEZIELLA, *H.-S.*, *Sta.*  
 guttifera, *Haw.*  
 STABILELLA, *Sta.*, *Frey.*  
 NIGRELLA, *Hb.*, *Haw.*, *Sta.*  
 gregsoni, *Sta.*, *Frey.*

SUBNIGRELLA, *Dougl.*, *Sta.* ARGENTELLA, *Clerck.*  
 HUMILIS, *Zell.*, *H.-S.*, *Frey.* cygnipennella, *Hb.*, *St.*,  
     humilella, *H.-S.*, *D. L.* *Sta.*, *D. L.*  
     occultella, *Dougl.*, *Sta.* ♂ semialbella, *St.*

PERPLEXELLA, *Sta.* (an TISCHERIA, *Zell.*  
     præc. ♀?) COMPLANELLA, *Hb.*, *Sta.*  
 CONSORTELLA, *Logan*, *Stu.* fulvescens, *St.*  
 BEDELLELLA, *Sircom* comparella, *H.-S.*  
     truncatella, *Frey.* rufipennella, *St.?*  
     nigrella, *Dup.*

OBSCURELLA, *Sta.* DODONÆA, *Heyd.*, *Sta.*  
     ♀ pulchella, *Sta.* MARGINEA, *Haw.*, *St.*, *Sta.*  
     subobscurella, *Dbl.* emyella, *Dup.*, *D. L.*

ZONARIELLA, *Tgstr.*, *Sta.* ANGUSTICOLLELLA, *Heyd.*,  
     bisulcella, *Zell.* *Sta.*

GANGABELLA, *Fisch.*, *Sta.* GAUNACELLA, *Dup.*  
     ♀ albinella, *St.*, *Sta.*

TÆNIATELLA, *Sta.* Lithocolletidæ, *St.*  
     gangabella, *Frey.*

DENSCORNELLA, *Hodgn.* LITHOCOLLETIS, *Zell.*  
 CINGILLELLA, *Fisch.*, *H.-S.* ROBORIS, *Zell.*, *Sta.*  
     roborella, *Sta.*, *D. L.*  
     roborifoliella, *Dup.*

OBLIQUELLA, *Edl.*, *Sta.* HORTELLA, *Fb.*, *Sta.*  
     sapotella, *Dup.*, *Zell.*  
     kuhlweiniella, *Zell.*

MEGERLELLA, *Zell.*, *Sta.* AMYOTELLA, *Dup.*, *Sta.*  
     müllerella, *Zell.*

ADSCITELLA, *Sta.* LANTANELLA, *Schr.*, *Sta.*  
     ♀ abruptella, *Sta.* elatella, *Zell.*, *Frey.*

CERUSSELLA, *Hb.*, *St.*, *Sta.* TRIGUTTELLA, *Sta.*  
 RHYNCHOSPORELLA, *Sta.* QUINQUEGUTTELLA, *Sta.*  
     uliginella, *H.-S.*

PALUDUM, *Frey.* NIGRECENTELLA, *Logan*,  
     caricis, *Sta.* *Sta.*

ELEOCHARIELLA, *Sta.* IRRADIELLA, *Scott*, *Sta.*  
     (præc. var.?) BREMIELLA, *Zell.*, *Sta.*  
 BIATOMELLA, *Sta.*, *Frey.* LAUTELLA, *Zell.*, *Sta.*  
 SERRICORNIS, *Logan*, *Sta.* VACCINIELLA, *Scott*, *Sta.*  
     serricornella, *D. L.* CAVELLA, *Zell.*  
     schreberella, *Zell.*

TRIATOMEA, *Haw.*, *St.*, *Sta.* POMIFOLIELLA, *Zell.*, *Sta.*  
     dispilella, *Tr.*, *Sta.* CORYLI, *Nicelli*, *Sta.*  
 DISPUNCTELLA, *Dup.* SPINICOLELLA, *Kol.*, *Sta.*  
     triseriatella, *Sta.*, *D. L.* pruni, *Frey.*  
     grosspunctella, *H.-S.*, *Frey.* pruniella, *H.-S.*

SUBOCELLEA, *St.* FAGINELLA, *Mann.*, *Sta.*  
 POLLINARIELLA, *Zell.*, *H.-S.*, *Frey.* TORMINELLA, *Frey.*, *Sta.*  
     H. S. SALICICOLELLA, *Sircom*,  
     Frey. *Sta.*

RUFOCINAREA, *Haw.*, *Sta.* VIMINETORUM, *Sta.*  
     ♀ flos-lactis, *Haw.* viminetella, *H.-S.*

SUBALEIDELLA, *Schl.* CARPINICOLELLA, *Sta.*  
     subochreella, *Dbl.* ilicifoliella, *Sta.*  
     ochreella, *Sta.*, *Frey.* INSIGNITELLA, *Zell.*

ULMIFOLIELLA, *Hb.*, *Sta.*  
 SPINOLELLA, *Dup.*, *Sta.*  
 QUERCIFOLIELLA, *Fisch.*, *Zell.*, *Sta.*  
 MESSANIELLA, *Zell.*, *Sta.*  
 CORYLIFOLIELLA, *Haw.*, *Sta.*  
 CALEDONIELLA, *Sta.*  
 VIMINIELLA, *Sircom*, *Sta.*  
 SCOPARIELLA, *Tisch.*, *Sta.*  
 ULICICOLELLA, *Vaughan*, *Sta.*  
 ALNIFOLIELLA, *Hb.*, *Sta.*  
     alniella, *Zell.*, *Frey.*  
 HEERGERIELLA, *Zell.*, *Sta.*  
     tenella, *Sta.*  
 CRAMERELLA, *Fb.*, *Sta.*  
 TENELLA, *Zell.*, *Sta.*  
 SYLVELLA, *Haw.*, *Sta.*  
     acerifoliella, *Zell.*, *D. L.*  
 EMBERIZÆPENNELLA, *Bouché*, *Sta.*  
 FRÖLICHIELLA, *Zell.*, *Sta.*  
 DUNNINGIELLA, *Sta.*  
 NICELLII, *Zell.*, *Sta.*  
     tristrigella, *Nicelli*  
 STETTINENSIS, *Nicelli*, *Sta.*  
 KLEEMANNELLA, *Fb.*, *St.*, *Sta.*  
 SCHREBERELLA, *Fb.*, *St.*, *Sta.*  
     ulminella, *Zell.*  
 TRISTRIGELLA, *Haw.*, *Sta.*  
     strigifasciella, *Sta.*  
 TRIFASCIELLA, *Haw.*, *St.*, *Sta.*  
     alnifoliella, *St.*  
     heydenii, *Zell.*  
 SCABIOSELLA, *Dougl.*, *Sta.*  
     scabiosæcolella, *Dup.*  
 COMPARELLA, *Fisch.*, *Zell.*, *Sta.*

Lyonetiidæ, *Sta.*  
 LYONETIA, *Hb.*  
 CLERCKELLA, *L.*  
     argyrodactyla, *Schiff.*  
     unipunctella, *St.*, *Wd.*  
     nivella, *St.*, *Wd.*  
     malella, *Schr.*  
     æreella, *Tr.*  
     v. { autumnella, *St.*, *Curt.*  
           sebiaurella, *Wd.*

BRITISH LEPIDOPTERA.

PRUNIFOLIELLA, *Hb.*  
 v. *padifoliella*, *Hb.*, *Sta.*,  
     *D. L.*  
     *albella*, *Ev.*

PHYLLOCNISTIS, *Zell.*  
 SUFFUSELLA, *Zell.*, *Sta.*  
 SALIGNA, *Zell.*, *Sta.*  
     *salignella*, *H.-S.*, *D. L.*

CEMIOSTOMA, *Zell.*  
 SPARTIFOLIELLA, *Hb.*, *St.*,  
     *Sta.*  
     *punctaurella*, *Haw.*

LABURNELLA, *Heyd.*, *Sta.*  
 SCITELLA, *Zell.*, *Sta.*  
     *clerkella*, *St.*, *Wd.*

WAILESELLA, *Sta.*  
 LOTELLA, *Sta.*  
 OROBI, *Sta.*  
 LATHYRIFOLIELLA, *Sta.*  
 OPOSTEGA, *Zell.*  
 SALICIELLA, *Tr.*, *Sta.*  
 RELIQUELLA, *Zell.*, *H.-S.*  
 AURITELLA, *Hb.*, *Sta.*  
 CREPUSCULELLA, *Fisch.*,  
     *Zell.*, *Sta.*  
     *auritella*, *St.*, *Wd.*

SPATULELLA, *H.-S.*, *Gn.*  
 BUCCULATRIX, *Zell.*  
 NIGRICOMELLA, *Zell.*, *Sta.*  
     *v. aurimaculella*, *Sta.*,  
     *D. L.*

CIDARELLA, *Tisch.*, *Zell.*,  
     *Sta.*  
 ULMELLA, *Mann.*, *Zell.*,  
     *Sta.*  
     *sircomella*, *Sta.*  
     *cuculipennella*, *Haw.*

ARTEMISIELLA, *H.-S.*  
 VETUSTELLA, *Mann.*, *Sta.*  
 CRATEGIELLA, *Zell.*, *Sta.*  
     *cratægifoliella*, *Dup.*, *D. L.*

DEMARYELLA, *Dup.*, *Sta.*  
     *scoticella*, *H.-S.*

MARITIMA, *Sta.*  
 BOYERELLA, *Dup.*, *Sta.*  
     *albedinella*, *Zell.*

FRANGULELLA, *Göze.*, *Sta.*  
     *ramnifoliella*, *Tr.*, *Sta.*

THORACELLA, *Thnb.*  
     *hippocastanella*, *Dup.*,  
         *Sta.*, *D. L.*  
         *hippocastani*, *Zell.*

CRISTATELLA, *Fisch.*, *Zell.*,  
     *Sta.*

Nepticulidæ, *Sta.*  
 NEPTICULA, *Zell.*  
 ATRICAPITELLA, *Haw.*, *Sta.*  
 RUFICAPITELLA, *Haw.*, *Sta.*  
 TILIÆ, *Frey.*, *Sta.*  
 BASIGUTTELLA, *Hein.*  
 ANOMALELLA, *Göze.*, *Sta.*  
     *rosella*, *Schr.*

PYGMÆELLA, *Haw.*, *Sta.*  
     *perpygmæella*, *Dbl.*

POMELLA, *Vaughan.*, *Sta.*  
     *pygmæella*, *Frey.*

OXYACANTHELLA, *Sta.*,  
     *Frey.*  
     *oxyacanthæcolella*, *Dbl.*

MINUSCULELLA, *H.-S.*, *Sta.*  
 AUCUPARÆ, *Frey.*(?)  
 VISCRELLA, *Dougl.*, *Sta.*  
 CATHARTICELLA, *Sta.*  
 SEPTEMBRELLA, *Sta.*  
 CRYPTELLA, *Sta.*, *Frey.*  
 WEAVERI, *Dougl.*, *Sta.*  
 INTIMELLA, *Zell.*, *Sta.*  
 HEADLEYELLA, *Sta.*  
 SUBBIMACULELLA, *Haw.*,  
     *St.*, *Sta.*  
     *cursoriella*, *Zell.*, *St.*

ARGYROPEZA, *Zell.*, *Sta.*  
 APICELLA, *Sta.*  
 TRIMACULELLA, *Haw.*, *Sta.*  
     *rufella*, *Zell.*  
     *populella*, *H.-S.*

QUINQUELLA, *Bedell.*, *Sta.*  
 SERICOPEZA, *Zell.*, *Sta.*?

FLOSLACTELLA, *Haw.*, *St.*,  
     *Sta.*

CASTANELLA, *Edl.*  
 SALICIS, *Sta.*, *Frey.*  
     *salicivorella*, *Dbl.*

MYRTILLELLA, *Edl.*, *Sta.*  
 MICROOTHERIELLA, *Wing.*,  
     *Sta.*

POTERII, *Sta.*, *Hein.*  
 BETULICOLA, *St.*, *Frey.*  
 IGNOBILELLA, *Sta.*  
 ARGENTIPEDELLA, *Zell.*,  
     *Sta.*, *Frey.*

ACETOSÆ, *Sta.*  
 PLAGICOLELLA, *Sta.*  
 PRUNETORUM, *Sta.*  
     *perpusillella*, *H.-S.*, *Frey.*

TITYRELLA, *Dougl.*, *Sta.*  
 MALELLA, *Sta.*, *Frey.*  
 ANGULIFASCIELLA, *Sta.*  
 AGRIMONIÆ, *Heyd.*  
     *agrimoniella*, *H.-S.*

ATRICOLLIS, *Sta.*  
 ARCUATELLA, *H.-S.*  
     *arcuata*, *Frey.*, *Sta.*  
     *arcuosella*, *D. L.*

GRATIOSELLA, *Sta.*  
     *aurella*, *H.-S.*

ULMIVORA, *Hein.*, *Sta.*  
 MARGINICOLELLA, *Sta.*,  
     *Frey.*

ALNETELLA, *Sta.*  
 GLUTINOSÆ, *Sta.*, *Hein.*  
 CONTINUELLA, *Sta.*, *Hein.*  
 ÆNEOFASCIELLA, *H.-S.*  
     *Hein.*  
     *æneofasciata*, *Frey.*

CENTIFOLIELLA, *Zell.*, *Sta.*  
 AURELLA, *Fb.*, *Sta.*  
 SPLENDIDISSIMELLA, *H.-S.*,  
     *Frey.*

LUTEELLA, *Sta.*, *Hein.*  
 SORBI, *Sta.*  
 LAPPONICA, *Wk.*  
 REGIELLA, *H.-S.*, *Frey.*  
 BOHEMANNIA, *Sta.*  
 QUADRIMACULELLA,  
     *Bohemian.*, *H.-S.*

TRIFURCULA, *Zell.*  
 ATRIFRONTELLA, *Sta.*  
 SQUAMATELLA, *Sta.*  
 IMMUNDELLA, *Zell.*, *Sta.*  
 PALLIDELLA, *Zell.*  
     *pallidulella*, *H.-S.*

PULVEROSELLA, *Sta.*

## CASUAL OR ACCIDENTAL VISITORS.

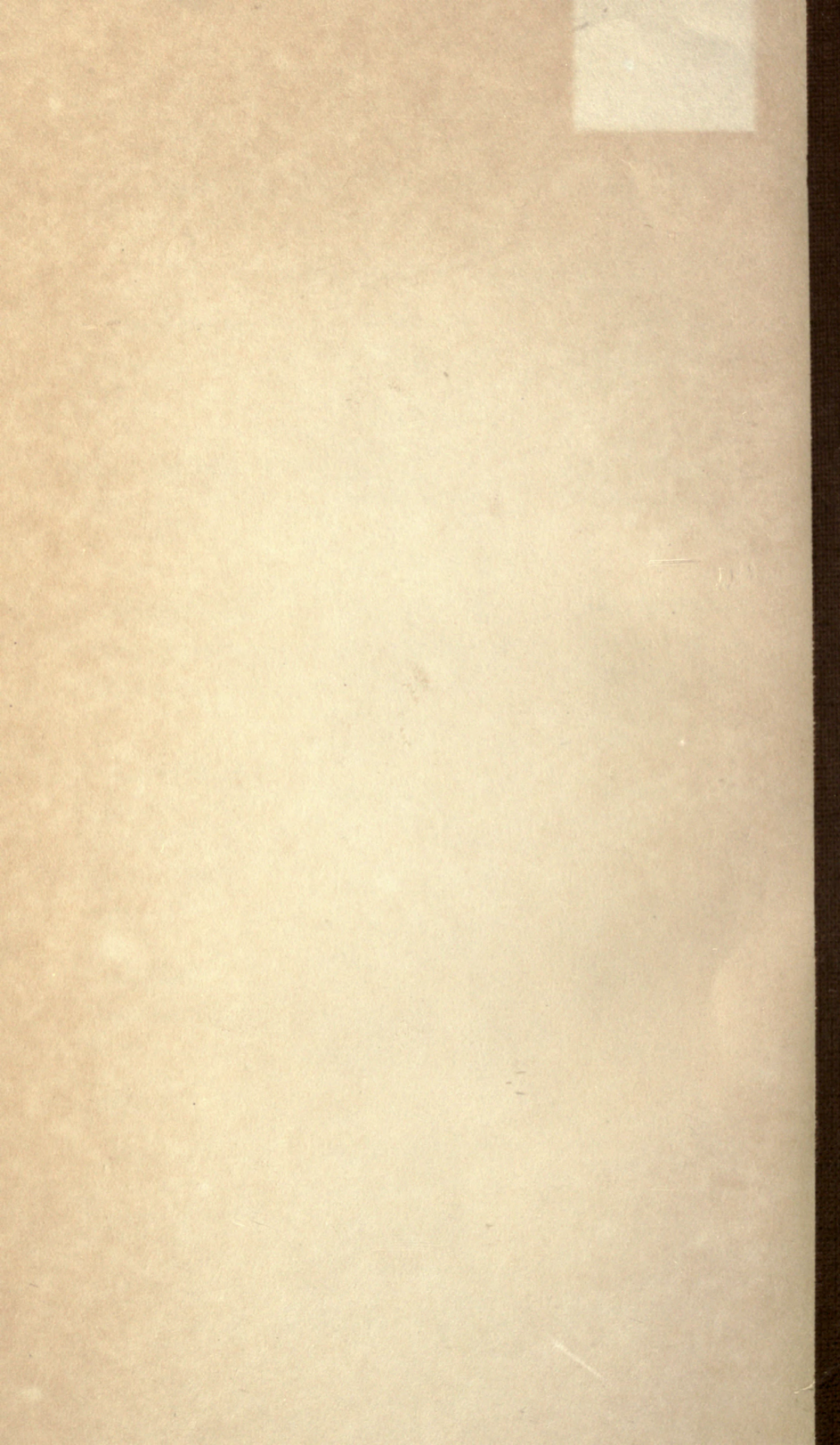
## RHOPALOCERA.

<b>Nymphalidæ.</b>	VANESSA, <i>Och.</i>	<b>Satyridæ.</b>
ARGYNNIS, <i>Fb.</i>	VIRGINIENSIS, <i>Drury.</i>	EREBIA, <i>Bdv.</i>
NIobe, <i>L.</i>	huntera, <i>Fb.</i>	LIGEA, <i>L.</i>
DIA, <i>L.</i>		
MELITÆA, <i>Fb.</i>		<b>Lycænidæ.</b>
DIDYMA, <i>Och.</i>	DANAIS, <i>Fb.</i>	POLYOMMATUS, <i>Bdv.</i>
	ERIPPUS, <i>Cr.</i>	VIRGAUREÆ, <i>L.</i>
	v. archippus, <i>Fb.</i>	

## HETEROCEA.

<b>SPHINGES.</b>	<b>NOCTUÆ.</b>	<b>GEOMETRÆ.</b>
Sphingidæ, <i>Bdv.</i>	Leucaniidæ, <i>Gn.</i>	Boarmiidæ, <i>Gn.</i>
CHÆROCAMPA, <i>Dup.</i>	LEUCANIA, <i>Och.</i>	TEPHRONA, <i>Hb.</i>
NERII, <i>L.</i>	LOREYI, <i>Dup.</i>	SEPIARIA, <i>Hufn.</i>
	L-ALBUM, <i>L.</i>	cineraria, <i>Hb.</i> , <i>D. L.</i>
		carieraria, <i>H.-S.</i>
<b>Syntomidæ, H.-S.</b>	AGROTIS, <i>Och.</i>	<b>Acidaliidæ, Gn.</b>
SYNTOMIS, <i>Ill.</i>	FENNICA, <i>Tausch.</i>	ACIDALIA, <i>Tr.</i>
PHEGEA, <i>L.</i>		HERBARIATA, <i>Fb.</i>
NACILIA, <i>Bdv.</i>	<b>Hadenidæ, Gn.</b>	<b>Euboliidæ, Gn.</b>
ANCILLA, <i>L.</i>	HADENA, <i>Och.</i>	EUBOLIA, <i>Gn.</i>
	PEREGRINA, <i>Tr.</i>	MŒNIATA, <i>Scop.</i>
<b>BOMBYCES.</b>	Plusiidæ, <i>Bdv.</i>	angulata, <i>Rott.</i>
Lithosiidæ, <i>St.</i>	PLUSIA, <i>Tr.</i>	fimbriata, <i>Fb.</i>
EMYDIA, <i>Bdv.</i>	NI, <i>Hb.</i>	<b>CRAMBI.</b>
STRIATA, <i>L.</i>		<b>Phycideæ, Gn.</b>
grammica, <i>L.</i> , <i>D. L.</i>	<b>Acontiidæ, Gn.</b>	PEMPELIA, <i>Hb.</i>
	ACONTIA, <i>Och.</i>	OBDUCTELLA, <i>Fisch.</i>
<b>Liparidæ, Gn.</b>	SOLARIS, <i>Esp.</i>	origanella, <i>Schl.</i>
LARIA, <i>Hb.</i>	v. albicollis, <i>Fb.</i>	<b>EUZOPHERA, Zell.</b>
J-NIGRUM, <i>Mueller.</i>		OBЛИTELLA, <i>Zell.</i>
v-nigrum, <i>Fb.</i>		





**GAYLAMOUNT  
PAMPHLET BINDER**

*Manufactured by*  
**GAYLORD BROS. Inc.**  
Syracuse, N. Y.  
Stockton, Calif.

